



## Envirocheck® Report:

#### Datasheet

#### **Order Details:**

Order Number: 218629437\_1\_1

Customer Reference: 60559231/Teesside Clean Gas

# National Grid Reference: 457790, 522320

Slice:

D

Site Area (Ha): 1523.9

Search Buffer (m): 250

Site Details: Teesside Clean Gas Project 2 of 2

#### **Client Details:**

Mr R Addison AECOM Ltd 1st Floor, One Trinty Gardens Broad Chare Newcastle Upon Tyne NE1 2HF



# AECOM

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#### Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination.

For this reason, Landmark's Site Sensitivity 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 this 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

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# AECOM

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	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW)	0	1	523800 455900
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(NW)	0	1	524250 456050
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	0	1	524250 457200
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level		0	1	524250 456950
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level		0	1	523500 457100
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW) (NW)	0	1	523550 456150
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	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW)	0	1	523850 456050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW)	0	1	523950 456400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	0	1	523950 457150
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	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		0	1	524100 456750
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW)	0	1	523350 456800
	BGS Groundwater Flooding Susceptibility	(NW)	0	1	457500
	BGS Groundwater Flooding Susceptibility	(N)			524000
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level BGS Groundwater Flooding Susceptibility		0	1	457550 524000
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level BGS Groundwater Flooding Susceptibility		0	1	456600 523800
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level BGS Groundwater Flooding Susceptibility	(NW)	0	1	456700 523800
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW)	0	1	456750 523800



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(NW)	0	1	456900 523800
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	0	1	457400 523800
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	0	1	457300 524150
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW)	0	1	455950 524200
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	0	1	457550 524200
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW)	0	1	456450
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(W)	0	1	523700 456100
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(W)	0	1	522050 456250
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(W)	0	1	522050 456150
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(W)	0	1	521950 456350
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	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(E) (NW)	0	1	522320 455750
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding to Occur at Surface	D10SE	0	1	523500 457795
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW) (W)	0	1	522320 456200
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(S)	0	1	522000 457795
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(S)	0	1	520700 457200
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	D8SE	0	1	520250 459000
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) (S)	0	1	521750 457900
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(W)	0	1	520800 456050
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	1	1	521950 457550
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	D12NW	3	1	524150 458700
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) (S)	21	1	522750 457800 520250



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	(NW)	40	1	456850 524250
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(NW)	44	1	456200 524250
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE)	67	1	458750 520650
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(NW)	77	1	456650 523950
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	D16SW (NE)	96	1	458600 523050
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE)	106	1	458850 520750
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	120	1	457700 524250
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	D12SE (E)	139	1	459000 522450
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(S)	140	1	458000 520250
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE)	150	1	458750 520500
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE)	178	1	458850 520600
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(S)	178	1	458050 520300
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(S)	186	1	458050 520250
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(S)	193	1	458400 520450
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE)	197	1	458900 520650
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	D12SE (E)	202	1	459050 522500
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	208	1	457795 524250
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	218	1	457800 524150
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(S)	228	1	458100 520300
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	238	1	457850 524150



Map ID		Details			Contact	NGR
	Discharge Consent	S				
1	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type:	British Steel Plc. Iron & Steel Industries Outlet W2, Iron Granulation Plant, Lackenby Works, MIDDLESBROUGH, Cleveland Environment Agency, North East Region Tees (Lower) AR0241 Not Supplied Not Supplied 7th September 1995 Not Supplied Trade Effluent Discharge-Cooling Water (Direct)	D9NW (W)	0	2	456500 522600
	Discharge Environment: Receiving Water: Status:	Unknown       Not Supplied       Not supplied       Located by supplier to within 100m				
1	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 British Steel Plc MAKING OF BASIC METALS/IRON+STEEL/FOUNDRY/CASTING Iron Granulation Plant, Lackenby Works, Middlesbrough Environment Agency, North East Region Tees (Lower); Leven; Tame 254/A/0527 1 27th June 1978 27th June 1978 27th June 1978 14th September 1995 Trade Discharges - Cooling Water Freshwater Stream/River Dabholme Beck Authorisation revoked Located by supplier to within 10m	D9NW (W)	0	2	456500 522600
	Discharge Consent	S				
2	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>	Imperial Chemical Industries Ltd MAKING OF COKE + REFINED PETROLEUM PRODUCTS Cavities Ws7/Ws8/Ws9, Wilton Works, Cleveland Environment Agency, North East Region Tees (Lower); Leven; Tame 254/H/30 1 12th May 1976 12th May 1976 28th February 1991 Trade Effluent Groundwater Underground Strata New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	D4NW (SE)	0	2	458800 521400
3	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	MakiNG OF CHEMICALS + CHEMICAL PRODUCTS Wilton Works, Wilton Environment Agency, North East Region Tees (Lower); Leven; Tame 254/E/0667 1 26th March 1965 26th March 1965 26th March 1965 17th November 1976 Trade Effluent Freshwater Stream/River Mains Dike Authorisation revoked Located by supplier to within 10m	D14NE (N)	0	2	457500 523500



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent	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:	Dorman, Long And Company Ltd WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Lackenby Steel Works, Lackenby, Grangetown, Middlesbrough Environment Agency, North East Region Tees (Lower); Leven; Tame 254/E/0051 1 9th October 1953 9th October 1953 12th January 2014 Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Dabholme Beck <b>Revoked under EPR 2010</b> Located by supplier to within 10m	D13NW (NW)	0	2	456710 523300
	Discharge Consent	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:	Dorman, Long And Company Ltd MAKING OF BASIC METALS/IRON+STEEL/FOUNDRY/CASTING Lackenby Steel Works, Hydraulic Pum, Lackenby Environment Agency, North East Region Tees (Lower); Leven; Tame 254/E/0045 1 14th August 1953 14th August 1953 30th September 1996 Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Dabholme Beck <b>Transferred from Rivers (Prevention of Pollution) Act 1951-1961</b> Located by supplier to within 10m	D13NW (NW)	0	2	456700 523300
	Discharge Consent	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:	Dorman, Long And Company Ltd MAKING OF BASIC METALS/IRON+STEEL/FOUNDRY/CASTING Lackenby Steel Works, Hydraulic Pum, Lackenby Environment Agency, North East Region Tees (Lower); Leven; Tame 254/E/0046 1 14th August 1953 14th August 1953 14th August 1953 1st January 1993 Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Dabholme Beck <b>Transferred from Rivers (Prevention of Pollution) Act 1951-1961</b> Located by supplier to within 10m	D13NW (NW)	0	2	456700 523300
	Discharge Consent	s				
5		Imperial Chemical Industries Ltd MAKING OF COKE + REFINED PETROLEUM PRODUCTS Cavities Ws10/Ws11, Wilton Works, Cleveland Environment Agency, North East Region Tees (Lower); Leven; Tame 254/H/33 1 23rd October 1979 23rd October 1979 23rd October 1979 28th February 1991 Trade Effluent Groundwater Underground Strata New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	D1SE (SW)	60	2	456900 521200
	Integrated Pollution			0	0	450044
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Air Products (Chemicals) Teesside Ltd P O Box 1, BILLINGHAM, Cleveland, TS23 1LB Environment Agency, North East Region BA8669 14th April 1998 IPC minor (non-substantial) variation to previous variation 1.1 A (C) Gasification and associated processes within the Fuel & Power Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D1NW (SW)	0	2	456641 521361



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
7	Integrated Pollution Name:	Controls Huntsman Polyurethanes (Uk) Ltd	D5NE	50	2	456858
	Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Nitrobenzine Plant,, P O Box 99,, Wilton Site, Wilton, MIDDLESBROUGH, CLEVELAND, TS10 4YA Environment Agency, North East Region Bt7752 16th January 2003 IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry <b>Revoked - Now IPPC</b> Manually positioned to the address or location	(W)			522247
	Integrated Pollution	Controls				
7	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Huntsman Polyurethanes (Uk) Ltd Nitrobenzine Plant,, P O Box 99,, Wilton Site, Wilton, MIDDLESBROUGH, CLEVELAND, TS10 4YA Environment Agency, North East Region BE5076 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D5NE (W)	50	2	456858 522247
	Integrated Pollution	Controls				
7	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Huntsman Polyurethanes (Uk) Ltd Nitrobenzine Plant,, P O Box 99,, Wilton Site, Wilton, MIDDLESBROUGH, CLEVELAND, TS10 4YA Environment Agency, North East Region B84707 24th June 1998 IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D5NE (W)	50	2	456858 522247
	Integrated Pollution	Controls				
7	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Huntsman Polyurethanes (Uk) Ltd Nitrobenzine Plant,, P O Box 99,, Wilton Site, Wilton, MIDDLESBROUGH, CLEVELAND, TS10 4YA Environment Agency, North East Region AY6422 23rd May 1997 IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D5NE (W)	50	2	456858 522247
	Integrated Pollution	Controls				
7	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Huntsman Polyurethanes (Uk) Ltd Nitrobenzine Plant,, P O Box 99,, Wilton Site, Wilton, MIDDLESBROUGH, CLEVELAND, TS10 4YA Environment Agency, North East Region AW5069 19th December 1996 IPC new application 4.3 A (F) Acid processes within the Chemical Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D5NE (W)	50	2	456858 522247
	Integrated Pollution					7
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Sabic Uk Petrochemicals Aromatics Business (Paraxylene), Wilton Site, MIDDLESBROUGH, TS90 8JE Environment Agency, North East Region BE9233 10th December 1999 IPC minor (non-substantial) variation to previous variation 1.4 A (C) Petroleum processes within the Fuel & Power Industry <b>Revoked - Now IPPC</b> Manually positioned to the address or location	D9SE (W)	114	2	457090 522454
8	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Sabic Uk Petrochemicals Aromatics Business (Paraxylene), Wilton Site, MIDDLESBROUGH, TS90 8JE Environment Agency, North East Region BD9254 24th November 1998 IPC minor (non-substantial) variation to previous variation 1.4 A (C) Petroleum processes within the Fuel & Power Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D9SE (W)	114	2	457090 522454



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Controls				
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Sabic Uk Petrochemicals Aromatics Business (Paraxylene), Wilton Site, MIDDLESBROUGH, TS90 8JE Environment Agency, North East Region AY4322 18th July 1997 IPC minor (non-substantial) variation to previous variation 1.4 A (C) Petroleum processes within the Fuel & Power Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D9SE (W)	114	2	457090 522454
	Integrated Pollution	Controls				
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Sabic Uk Petrochemicals Aromatics Business (Paraxylene), Wilton Site, MIDDLESBROUGH, TS90 8JE Environment Agency, North East Region AW3180 15th November 1996 IPC minor (non-substantial) variation to previous variation 1.4 A (C) Petroleum processes within the Fuel & Power Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D9SE (W)	114	2	457090 522454
	Integrated Pollution	Controls				
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Sabic Uk Petrochemicals Aromatics Business (Paraxylene), Wilton Site, MIDDLESBROUGH, TS90 8JE Environment Agency, North East Region AT6921 20th November 1995 IPC minor (non-substantial) variation to previous variation 1.4 A (C) Petroleum processes within the Fuel & Power Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D9SE (W)	114	2	457090 522454
	Integrated Pollution	Controls				
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Sabic Uk Petrochemicals Aromatics Business (Paraxylene), Wilton Site, MIDDLESBROUGH, TS90 8JE Environment Agency, North East Region AM5840 20th December 1994 IPC minor (non-substantial) variation to previous variation 1.4 A (C) Petroleum processes within the Fuel & Power Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D9SE (W)	114	2	457090 522454
	Integrated Pollution	Controls				
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Sabic Uk Petrochemicals Aromatics Business (Paraxylene), Wilton Site, MIDDLESBROUGH, TS90 8JE Environment Agency, North East Region AK0308 5th November 1993 IPC minor (non-substantial) variation to previous variation 1.4 A (C) Petroleum processes within the Fuel & Power Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D9SE (W)	114	2	457090 522454
	Integrated Pollution	Controls				
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Sabic Uk Petrochemicals Aromatics Business (Paraxylene), Wilton Site, MIDDLESBROUGH, TS90 8JE Environment Agency, North East Region AF7240 2nd April 1993 IPC application for process that was regulated by HMIP for air releases under previous legislation 1.4 A (C) Petroleum processes within the Fuel & Power Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D9SE (W)	114	2	457090 522454
	Integrated Pollution	Controls				
9	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Air Products Plc ICI Wilton, South Bank, MIDDLESBROUGH, Cleveland, TS6 8JB Environment Agency, North East Region Bi5027 12th September 2000 IPC minor (non-substantial) variation to previous variation 1.1 A (A) Gasification and associated processes within the Fuel & Power Industry Revoked - Now IPPC	D7SE (SE)	143	2	458256 521768
	Positional Accuracy:	Unknown				



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:	Controls Dow (Wilton) Ltd PO Box 1990, Wilton Site, Redcar, MIDDLESBROUGH, Cleveland, TS10 4YF Environment Agency, North East Region BH3169 26th November 1999 IPC minor (non-substantial) variation to previous variation 4.1 A (B) Petrochemical processes within the Chemical Industry Revoked - Now IPPC	D7SE (SE)	143	2	458256 521768
9	Positional Accuracy: Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Manually positioned to the address or location Controls Dow (Wilton) Ltd PO Box 54, Wilton Site, MIDDLESBROUGH, Cleveland, TS90 8JA Environment Agency, North East Region BE2883 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation revoked	D7SE (SE)	143	2	458256 521768
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Manually positioned to the address or location Controls Dow (Wilton) Ltd PO Box 54, Wilton Site, MIDDLESBROUGH, Cleveland, TS90 8JA Environment Agency, North East Region BA4639 18th February 1998 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D7SE (SE)	143	2	458256 521768
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Dow (Wilton) Ltd PO Box 54, Wilton Site, MIDDLESBROUGH, Cleveland, TS90 8JA Environment Agency, North East Region AZ5014 25th September 1997 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D7SE (SE)	143	2	458256 521768
9	Dated: Process Type: Description: <b>Status:</b>	Controls Dow (Wilton) Ltd PO Box 54, Wilton Site, MIDDLESBROUGH, Cleveland, TS90 8JA Environment Agency, North East Region AV1866 12th June 1996 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D7SE (SE)	143	2	458256 521768
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Dow (Wilton) Ltd PO Box 54, Wilton Site, MIDDLESBROUGH, Cleveland, TS90 8JA Environment Agency, North East Region AS3277 2nd October 1995 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D7SE (SE)	143	2	458256 521768
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Dow (Wilton) Ltd PO Box 54, Wilton Site, MIDDLESBROUGH, Cleveland, TS90 8JA Environment Agency, North East Region AP7881 6th February 1995 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D7SE (SE)	143	2	458256 521768



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 Dow (Wilton) Ltd PO Box 54, Wilton Site, MIDDLESBROUGH, Cleveland, TS90 8JA Environment Agency, North East Region AN4415 29th July 1994 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D7SE (SE)	143	2	458256 521768
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Dow (Wilton) Ltd PO Box 54, Wilton Site, MIDDLESBROUGH, Cleveland, TS90 8JA Environment Agency, North East Region AK6837 16th March 1994 IPC application for process that was regulated by HMIP for air releases under previous legislation 4.1 A (C) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D7SE (SE)	143	2	458256 521768
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Ici Chemicals & Polymers Ltd Po Box 54, Wilton, MIDDLESBROUGH, Cleveland, TS90 8JA Environment Agency, North East Region AZ9605 13th October 1997 IPC minor (non-substantial) variation to previous variation 4.2 A (C) Manufacture and use of Organic Chemicals within the Chemical Industry Application has met the requirements for authorisation (but not yet authorised) Manually positioned to the address or location	D7SE (SE)	149	2	458251 521773
10	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Controls Huntsman Ici Polyurethanes (Uk) Ltd Nitrobenzene Plant, Wilton Site, PO Box 54, MIDDLESBROUGH, Cleveland, TS90 8JA Environment Agency, North East Region Bi9260 Not Supplied IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry Application has met the requirements for authorisation (but not yet authorised)	D9SE (W)	154	2	457100 522400
11	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Located by supplier to within 100m Controls Sabic Uk Petrochemicals Olefins, PO Box 99, WIIton Site, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region Bq4211 6th February 2002 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry <b>Revoked - Now IPPC</b> Manually positioned to the address or location	D10NW (NW)	194	2	457336 522729
11	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Sabic Uk Petrochemicals Olefins, PO Box 99, WIIton Site, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region Bj0412 18th August 2000 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D10NW (NW)	194	2	457336 522729
11	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Sabic Uk Petrochemicals Olefins, PO Box 99, WIIton Site, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region BE5394 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D10NW (NW)	194	2	457336 522729



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
11	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Controls Sabic Uk Petrochemicals Olefins, PO Box 99, WIIton Site, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region BB5797 29th July 1998 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation	D10NW (NW)	194	2	457336 522729
	Positional Accuracy: Integrated Pollution	Manually positioned to the address or location Controls				
11	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Sabic Uk Petrochemicals Olefins, PO Box 99, WIIton Site, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region AY4349 18th July 1997 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location	D10NW (NW)	194	2	457336 522729
11	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Sabic Uk Petrochemicals Olefins, PO Box 99, WIlton Site, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region AT6913 13th November 1995 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D10NW (NW)	194	2	457336 522729
11	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Sabic Uk Petrochemicals Olefins, PO Box 99, WIlton Site, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region AT1717 1st September 1995 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D10NW (NW)	194	2	457336 522729
11	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Sabic Uk Petrochemicals Olefins, PO Box 99, WIIton Site, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region AR1884 5th May 1995 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D10NW (NW)	194	2	457336 522729
11	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Sabic Uk Petrochemicals Olefins, PO Box 99, WIIton Site, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region AO7339 14th October 1994 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D10NW (NW)	194	2	457336 522729
11	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Sabic Uk Petrochemicals Olefins, PO Box 99, WIIton Site, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region AN4253 29th July 1994 IPC minor (non-substantial) variation to previous variation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D10NW (NW)	194	2	457336 522729



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
11	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Sabic Uk Petrochemicals Olefins, PO Box 99, WIIton Site, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region AK7868 28th February 1994 IPC application for process that was regulated by HMIP for air releases under previous legislation 4.1 A (A) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	D10NW (NW)	194	2	457336 522729
12	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 Air Products Plc Wilton Hydrogen Plant, C/O Invista Site, Wilton International,,, MIDDLESBROUGH, Cleveland, TS6 8JB Environment Agency, North East Region TP3833NN Pp3236ls 9th May 2013 Surrender Effective Surrender Whole Located by supplier to within 10m 1.2 A(1) (B) Gasification, Liquifac. And Refining; Reforming Natural Gas Y	D1NW (SW)	0	2	456650 521350
13	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:	Prevention And Control Invista Textiles (Uk) Ltd Wilton Nylon Works, Po Box 401, Wilton,, Redcar, TS10 4XY Environment Agency, North East Region NP3239FP Bm2063ir 8th July 2011 Surrender Effective Surrender Effective Surrender Uhl Located by supplier to within 100m 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y 4.1 A(1) (A) (VIII) Organic Chemicals; Plastic Materials Eg Polymers N 4.2 A(1) (A) (II) Inorganic Chemicals; Acids Eg Chromic Acid N 4.1 A(1) (A) (IV) Organic Chemicals; Nitrogen Containing Compounds Eg Amines N 4.1 A(1) (A) (IV)	D1SW (SW)	0	2	456500 521200
13	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:	Prevention And Control Invista Textiles (Uk) Ltd Wilton Nylon Works, Po Box 401, Wilton,, Redcar, TS10 4XY Environment Agency, North East Region EP3431UA Bm2063ir 6th June 2008 Superseded By Variation Variation Minor Located by supplier to within 100m 4.2 A(1) (A) (II) Inorganic Chemicals; Acids Eg Chromic Acid N 4.1 A(1) (A) (VIII) Organic Chemicals; Plastic Materials Eg Polymers N 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y 4.1 A(1) (A) (IV) Organic Chemicals; Nitrogen Containing Compounds Eg Amines N	D1SW (SW)	0	2	456500 521200



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
13	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 Description: Primary Activity: Activity Code:	Invista Textiles (Uk) Ltd Wilton Nylon Works, Po Box 401, Wilton,, Redcar, TS10 4XY Environment Agency, North East Region FP3435HN	D1SW (SW)	0	2	456500 521200
14	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 Invista Textiles (Uk) Ltd Wilton Nylon Works, Po Box 401, Wilton, Redcar, Cleveland, TS10 4XY Environment Agency, North East Region JP3138UG Bm2063ir 30th July 2007 Superseded By Variation Variation Simple Standard Variation Manually positioned within the geographical locality 4.1 A(1) (A) (IV) Organic Chemicals; Nitrogen Containing Compounds Eg Amines N 4.2 A(1) (A) (II) Inorganic Chemicals; Acids Eg Chromic Acid N 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y 4.1 A(1) (A) (VIII) Organic Chemicals; Plastic Materials Eg Polymers N	D1SW (SW)	0	2	456531 521157
15	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:	18th May 2007 Superseded By Variation Application New Manually positioned to the address or location 1.2 A(1) (B) Gasification, Liquifac. And Refining; Reforming Natural Gas Y	D1NW (SW)	0	2	456589 521285
16	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 Impetus Waste Management Ltd Ici No 3 Teesport, Grangetown, MIDDLESBROUGH, Cleveland, TS6 6UG Environment Agency, North East Region Gp3837sn Bv1917it Not Supplied Valid Variation Simple Standard Variation Manually positioned within the geographical locality 5.2 A(1) (A) Waste Landfilling; Greater Than 10 T/D With Capacity Greater Than 25,000T Excluding Inert Waste Y	D1NW (SW)	0	2	456546 521477



Map ID		Details			Contact	NGR
	Integrated Pollution	Prevention And Control				
17	Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Code:	Engie Services Limited Wilton Energy Centre - Epr/Mp3131rw, Huntsman Polyurethane Facility, Wilton,, Redcar, Cleveland, TS10 4YA Environment Agency, North East Region MP3131RW Mp3131rw 31st July 2017 Effective Application New Located by supplier to within 10m 0.0 Associated Process Associated Process N 4.1 A(1) (A) (IV) Organic Chemicals; Nitrogen Containing Compounds Eg Amines Y	D9SE (W)	60	2	457020 522450
	Integrated Pollution	Prevention And Control				
18	Activity Code:	Praxair Gases Uk Ltd Wilton Bioethanol Plant Epr/Sp3539yx, Wilton International, Wilton, REDCAR, Cleveland, TS10 4RG Environment Agency, North East Region SP3539YX Sp3539yx 10th April 2017 <b>Effective</b> Transfer Whole without Fit and Proper Person Manually corrected supplier location 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y	D1SE (SW)	110	2	457080 520900
	Integrated Pollution	Prevention And Control				
19	Activity Code: Activity Description: Primary Activity:	21st November 2012 <b>Surrender Effective</b> Surrender Whole Automatically positioned to the address 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y	D8NE (E)	115	2	458961 522179
	Integrated Pollution	Prevention And Control				
19	Activity Code: Activity Description: Primary Activity: Activity Code:	Sembcorp Utilities (Uk) Ltd Wilton No 2 Gas Turbine Epr/Xp3839xv, Scu Uk Headquaters,Wilton No.2 Gas Turbine, Po Box 1985,Wilton International,Wilton, Middlesbrough, Redcar & Cleveland, TS90 8WS Environment Agency, North East Region RP3137TC Xp3839xv 17th September 2010 Superseded By Variation Variation Simple Standard Variation Automatically positioned to the address 0.0 Associated Process Associated Process N 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	D8NE (E)	115	2	458961 522179



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				7
19	Activity Code: Activity Description: Primary Activity: Activity Code:	Sabic Uk Petrochemicals Limited Wilton Olefins 6 (Cracker) Epr/Bs3590ie, Olefins Offices, Po Box 99,Wilton,, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region JP3635XN Bs3590ie 4th April 2008 <b>Superseded By Variation</b> Variation Simple Standard Variation Automatically positioned to the address 4.1 A(1) (A) (I) Organic Chemicals; Hydrocarbons Eg Aromatics Y 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw N	D8NE (E)	115	2	458961 522179
	Integrated Pollution	Prevention And Control				
19	Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code:	Sabic Uk Petrochemicals Limited Teesside Polyethylene Plant Epr/Tp3139ur, Teeside Polyethylene Plant, Po Box 99,Wilton International,, Redcar, Cleveland, TS10 4YA Environment Agency, North East Region TP3139UR Tp3139ur 15th February 2008 <b>Superseded By Variation</b> Application New Automatically positioned to the address 4.1 A(1) (A) (VIII) Organic Chemicals; Plastic Materials Eg Polymers Y 5.1 A(1) (A) Incineration Of Hazardous Waste N 0.0 Associated Process Associated Process N	08NE (E)	115	2	458961 522179
19	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 Huntsman Polyurethanes Uk Ltd Redcar, Cleveland, TS10 4YA Environment Agency, North East Region LP3230XJ Bs8656ix 7th January 2008 Superseded By Variation Variation Simple Standard Variation Automatically positioned to the address 4.1 A(1) (A) (IV) Organic Chemicals; Nitrogen Containing Compounds Eg Amines Y	D8NE (E)	115	2	458961 522179
	Integrated Pollution	Prevention And Control				
19	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type:	Sabic Uk Petrochemicals Limited Wilton Olefins 6 (Cracker) Epr/Bs3590ie, Olefins Offices, Po Box 99,Wilton,, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region HP3139XH Bs3590ie 17th December 2007 <b>Superseded By Variation</b> Variation Minor Automatically positioned to the address 4.1 A(1) (A) (I)	D8NE (E)	115	2	458961 522179



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
19	Activity Code:	Huntsman Polyurethanes Uk Ltd Redcar, Cleveland, TS10 4YA Environment Agency, North East Region YP3735UM Bs8656ix 11th May 2007 <b>Superseded By Variation</b> Variation Simple Standard Variation Automatically positioned to the address 4.1 A(1) (A) (IV) Organic Chemicals; Nitrogen Containing Compounds Eg Amines Y	D8NE (E)	115	2	458961 522179
	Integrated Pollution	Prevention And Control				
19	Activity Code:	Sabic Uk Petrochemicals Limited Wilton Olefins 6 (Cracker) Epr/Bs3590ie, Olefins Offices, Po Box 99,Wilton,, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region WP3638UX Bs3590ie 30th April 2007 <b>Superseded By Variation</b> Variation Minor Automatically positioned to the address 4.1 A(1) (A) (I) Organic Chemicals; Hydrocarbons Eg Aromatics Y	D8NE (E)	115	2	458961 522179
	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:	Sabic Uk Petrochemicals Wilton Olefins 6 (Cracker) Epr/Bs3590ie, Olefins Offices, Po Box 99,Wilton,, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region Dp3339su Bs3590ie 22nd November 2004 <b>Superseded By Variation</b> Variation Minor Automatically positioned to the address 4.1 A(1) (A) (I) Organic Chemicals; Hydrocarbons Eg Aromatics Y	D8NE (E)	115	2	458961 522179
19	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type:	20th August 2004 <b>Superseded By Variation</b> Application New Automatically positioned to the address 4.1 A(1) (A) (II)	D8NE (E)	115	2	458961 522179
	Integrated Pollution	Prevention And Control				
19	Activity Code:	Huntsman Polyurethanes Uk Ltd WILTON POLYURETHANES, Polyurethanes Building, P O Box 99, Wilton, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region Bs8656ix 15th April 2004 <b>Superseded By Variation</b> Application New Automatically positioned to the address 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y	D8NE (E)	115	2	458961 522179



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
19	Activity Code:	Sabic Uk Petrochemicals Wilton Olefins 6 (Cracker) Epr/Bs3590ie, Olefins Offices, Po Box 99,Wilton,, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region Bs3590ie 19th November 2003 <b>Superseded By Variation</b> Application New Automatically positioned to the address 4.1 A(1) (A) (I) Organic Chemicals; Hydrocarbons Eg Aromatics Y	D8NE (E)	115	2	458961 522179
	Integrated Pollution	Prevention And Control				
19	Activity Code:	Sabic Uk Petrochemicals Wilton Paraxylene Epr/Bu4520iz, Paraxylene Plant, Littlebeck Offices, Po Box 99,, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region Bu4520iz Bu4520iz 10th September 2003 <b>Superseded By Variation</b> Application New Automatically positioned to the address 4.1 A(1) (A) (I) Organic Chemicals; Hydrocarbons Eg Aromatics Y	D8NE (E)	115	2	458961 522179
	Integrated Pollution	Prevention And Control				
20	Activity Code:	Huntsman Polyurethanes (Uk) Ltd Wilton Polyurethanes Epr/Bs8656ix, Polyurethanes Building, P O Box 99,Wilton,, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region SP3737ZG Bs8656ix 4th March 2013 <b>Effective</b> Variation Minor Located by supplier to within 100m 4.1 A(1) (A) (IV) Organic Chemicals; Nitrogen Containing Compounds Eg Amines Y	D9SE (W)	133	2	457000 522300
	Integrated Pollution	Prevention And Control				
20	Activity Code: Activity Description: Primary Activity:	Huntsman Polyurethanes Uk Ltd Wilton Polyurethanes, Polyurethanes Building, P O Box 99,Wilton,, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region Xp3732sr Bs8656ix 7th October 2005 <b>Superseded By Variation</b> Variation Minor Located by supplier to within 100m 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y	D9SE (W)	133	2	457000 522300
	-	Prevention And Control	Dage	400	<u> </u>	457000
20	Activity Code:	Huntsman Polyurethanes Uk Ltd Wilton Polyurethanes, Polyurethanes Building, P O Box 99, Wilton, Redcar, Cleveland, TS10 4YA Environment Agency, North East Region Zp3836sg Bs8656ix 22nd June 2005 <b>Superseded By Variation</b> Variation Simple Standard Variation Located by supplier to within 100m 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y	D9SE (W)	133	2	457000 522300



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
21	Activity Code: Activity Description: Primary Activity: Activity Code:	29th March 2016 <b>Effective</b> Variation Standard Located by supplier to within 100m 0.0 Associated Process	D5NW (W)	134	2	456800 522000
	Primary Activity:	Y				
	Integrated Pollution	Prevention And Control				
21	Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code:	Sembcorp Utilities (Uk) Ltd Wilton 10 Power Station Epr/Np3838lv, Wilton 10 Power Station, Wilton,, Redcar, TS6 8JA Environment Agency, North East Region MP3838RY Np3838lv 23rd December 2015 <b>Effective</b> Variation Minor Located by supplier to within 100m 3.5 B f) Other Mineral Activities; Loading, Unloading, or Storing Pulverised Fuel Ash in Bulk Prior to Further Transportation in Bulk N 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y 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. N		134	2	456800 522000
	Integrated Pollution	Prevention And Control				
21	Activity Code: Activity Description: Primary Activity: Activity Code:	16th January 2015 Superseded By Variation Transfer Whole limited change in management Located by supplier to within 100m 0.0 Associated Process	D5NW (W)	134	2	456800 522000



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
21	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:	Sembcorp Utilities (Uk) Ltd Wilton 11 Efw Plant Epr/Gp3336he, Wilton 11 Efw Plant, Wilton International,, Middlesbrough, Cleveland, TS90 8WS Environment Agency, North East Region LP3134ET Gp3336he 3rd December 2013 <b>Superseded By Variation</b> Variation Minor Located by supplier to within 100m 0.0 Associated Process	D5NW (W)	134	2	456800 522000
	Primary Activity:	•				
21	Name: Location:	Prevention And Control Cleansing Service Group Ltd (Cleansing Service Group Limited) Wilton Waste Treatment Plant, Wilton Waste Treatment Plant, Boundary Road West, Wilton International,, Middlesborough, Cleveland, TS6 8JH Environment Agency, North East Region	D5NW (W)	134	2	456800 522000
	Activity Code: Activity Description: Primary Activity: Activity Code:	JP3835EQ Mp3136hw 2nd December 2013 Effective Variation Minor Located by supplier to within 100m 0.0 Associated Process				
	Primary Activity: Activity Code: Activity Description:	N 5.3 A(1) a) (x) DISPOSAL OR RECOVERY OF HAZARDOUS WASTE WITH A CAPACITY EXCEEDING 10 TONNES PER DAY INVOLVING OIL RE-REFINING OR OTHER REUSES OF OIL				
	Primary Activity: Activity Code: Activity Description:	N 5.3 A(1) a) (i) DISPOSAL OR RECOVERY OF HAZARDOUS WASTE WITH A CAPACITY EXCEEDING 10 TONNES PER DAY INVOLVING BIOLOGICAL TREATMENT				
	Primary Activity: Activity Code: Activity Description:	N 5.3 A(1) a) (ii) DISPOSAL OR RECOVERY OF HAZARDOUS WASTE WITH A CAPACITY EXCEEDING 10 TONNES PER DAY INVOLVING PHYSICO-CHEMICAL TREATMENT				
		Y 5.3 A(1) a) (iii) DISPOSAL OR RECOVERY OF HAZ WASTE WITH CAPACITY EXCEEDING 10 TONNES PER DAY INVOLVING BLENDING OR MIXING PRIOR TO SUBMISSION TO ANY OF THE OTHER ACTIVITIES LISTED IN THIS SECTION OR IN SECTION 5.1				
		N 5.6 A(1) a) TEMPORARY STORAGE OF HAZ WASTE NOT UNDER S 5.2 PENDING ACTIVITIES LISTED IN S 5.1, 5.2, 5.3 AND PARAGRAPH (B) OF THIS SECTION WITH A TOTAL CAPACITY > 50 TONNES, EXCL TEMP STORAGE WHERE GENERATED				
	Primary Activity:	N				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
21	Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code:	Cleansing Service Group Ltd (Cleansing Service Group Limited) Wilton Waste Treatment Plant, Wilton Waste Treatment Plant, Boundary Road West, Wilton International,, Middlesborough, Cleveland, TS6 8JH Environment Agency, North East Region MP3136HW Mp3136Hw 1st April 2011 <b>Superseded By Variation</b> Transfer Whole limited change in management Located by supplier to within 100m 5.3 A(1) (B) Other Waste Disposal; Waste Oils Greater Than 10T/Day Y 0.0 Associated Process Associated Process N 5.3 A(1) (A) Other Waste Disposal; Hazardous Waste Greater Than 10T/D N	D5NW (W)	134	2	456800 522000
	Integrated Pollution	Prevention And Control				
21	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type:	Sembcorp Utilities (Uk) Ltd Wilton 10 Power Station, Wilton 10 Power Station, Wilton,, Redcar, TS6 8JA Environment Agency, North East Region MP3230TR Np3838lv 27th October 2010 <b>Superseded By Variation</b> Variation Simple Standard Variation Located by supplier to within 100m 3.5 B f) Other Mineral Activities; Loading, Unloading, or Storing Pulverised Fuel Ash in Bulk Prior to Further Transportation in Bulk N 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	D5NW (W)	134	2	456800 522000
	Integrated Pollution	Prevention And Control				
21	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:	Wilton Waste Treatment Limited Wilton Waste Treatment Limited, Wilton International, Middlesbrough, Cleveland, ts90 8ws Environment Agency, North East Region QP3838XG	D5NW (W)	134	2	456800 522000



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
22	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:	18th August 2016 <b>Superseded By Variation</b> Variation Minor Automatically positioned to the address 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw N 4.1 A(1) (A) (I) Organic Chemicals; Hydrocarbons Eg Aromatics	D3SW (S)	183	2	457963 520972
23	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Y Prevention And Control Egdon Resources Uk Ltd Kirkleatham Well Epr/Dp3837tc, Kirkleatham Well Site, Corfu Way,,Kirkleatham Business Park, REDCAR, Cleveland, TS10 5SH Environment Agency, North East Region DP3837TC Dp3837tc 17th September 2010 Effective Application New Located by supplier to within 100m 1.2 A(1) (A) Gasification, Liquifac. And Refining; Refining Gas Greater Or Equal To 1000 Te/12 Months Y	D12SE (E)	188	2	459040 522350
24	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 Sabic Uk Petrochemicals Wilton Olefins 6 (Cracker) Epr/Bs3590ie, Olefins Offices, Po Box 99,Wilton,, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region TP3731MG Bs3590ie 1st February 2007 Superseded By Variation Variation Winor Manually positioned within the geographical locality 4.1 A(1) (A) (I) Organic Chemicals; Hydrocarbons Eg Aromatics Y	D3SE (SE)	213	2	458262 521235
25	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 Iti Power (Wilton) Ltd Wilton Gasification Plant Epr/Up3736us, Wilton International, Wilton,, Middlesbrough, TS90 8WS Environment Agency, North East Region LP3832ER Up3736us 22nd November 2016 <b>Revoked</b> 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	D5NE (W)	231	2	457070 522230



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
25	Activity Code: Activity Description: Primary Activity:	Iti Power (Wilton) Ltd Wilton Gasification Plant Epr/Up3736us, Wilton International, Wilton,, Middlesbrough, TS90 8WS Environment Agency, North East Region UP3736US Up3736US 8th January 2009 <b>Superseded By Variation</b> Application New Located by supplier to within 10m 1.1 A(1) (B) (III) Combustion; Waste Derived Fuel Greater Or Equal To 3Mw But Less Than 50Mw Y	D5NE (W)	231	2	457070 522230
26	Integrated Pollution	Prevention And Control Yara Uk Limited	D7SE	236	2	458183
	Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type:	Wilton Bioethanol Plant, Wilton International, Wilton, REDCAR, Cleveland, TS10 4RG Environment Agency, North East Region YP3731GX Yp3731gx 2nd February 2010 <b>Superseded By Variation</b> Application New Manually positioned within the geographical locality 4.1 A(1) (A) (II)	(SE)		_	521625
	Integrated Pollution	Prevention And Control				
27	Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity:	1 <sup>7</sup> th December 2007 <b>Effective</b> Variation Minor Manually positioned to the address or location 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y 3.5 B f) Other Mineral Activities; Loading, Unloading, or Storing Pulverised Fuel Ash in Bulk Prior to Further Transportation in Bulk N	D5NE (W)	239	2	456904 521969
27	Integrated Pollution Prevention And Control           Name:         Sembcorp Utilities (Uk) Ltd         D5NE         244         2         4					456910
21	Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Code: Activity Code:	Wilton Power Station Épr/Np3438lk, Wilton Power Station, Wilton,, Redcar, TS6 8JA Environment Agency, North East Region GP3834AN Np3438lk 1st January 2016 Effective Variation Standard Located by supplier to within 10m 0.0 Associated Process	(W)	277	2	521970



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
27	Name: Location:	Sembcorp Utilities (Uk) Ltd Wilton Power Station Epr/Np3438lk, Wilton Power Station, Wilton,, Redcar, TS6 8JA	D5NE (W)	244	2	456910 521970
	Activity Code:	Environment Agency, North East Region XP3334TV				
	Activity Code: Activity Description: Primary Activity: Activity Code:	0.0 Associated Process				
	Integrated Pollution	Prevention And Control				
27	Activity Code:	Sembcorp Utilities (Uk) Ltd Wilton Power Station, Wilton Power Station, Wilton,, Redcar, TS6 8JA Environment Agency, North East Region QP3733EP Np3438lk Not Supplied Valid Variation Standard Located by supplier to within 10m 3.5 B f) Other Mineral Activities; Loading, Unloading, or Storing Pulverised Fuel Ash in Bulk Prior to Further Transportation in Bulk	D5NE (W)	244	2	456910 521970
	Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity:	N 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y 0.0 Associated Process				
	Integrated Pollution	Prevention And Control				
28	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:	Sabic Uk Petrochemicals Wilton Paraxylene Epr/Bu4520iz, Paraxylene Plant, Littlebeck Offices, Po Box 99,, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region HP3337UG	D10SW (NW)	239	2	457290 522540
28	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Sabic Uk Petrochemicals Wilton Paraxylene Epr/Bu4520iz, Paraxylene Plant, Littlebeck Offices, Po Box 99,, REDCAR, Cleveland, TS10 4YA Environment Agency, North East Region HP3931MQ	D10SW (NW)	239	2	457290 522540



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	lution Prevention and Controls				
29	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	M & G Fuels Llp Plot 12, Wilton International, Wilton, Ts9 8ws Redcar and Cleveland Borough Council, Environmental Health Department PB00048/MP/M&G WILTON Not Supplied Local Authority Pollution Prevention and Control PG3/5 Coal, coke and coal product processes Permitted Manually positioned to the address or location	D3SE (S)	0	3	458378 520908
	Local Authority Pol	lution Prevention and Controls				
30	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Elring Klinger Ltd Kirkleatham Business Park, Redcar, Ts10 5rx Redcar and Cleveland Borough Council, Environmental Health Department Elk-401 5th November 1998 Local Authority Air Pollution Control PG6/23 Coating of metal and plastic <b>Authorised</b> Manually positioned to the address or location	D8NE (E)	51	3	458952 522019
	Local Authority Pol	lution Prevention and Controls				
31	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Elring Klinger Ltd Troisdorf Way, Kirkleatham Business Park, REDCAR, Cleveland, TS10 5RX Redcar and Cleveland Borough Council, Environmental Health Department NOT GIVEN Not Supplied Local Authority Air Pollution Control Part B - General Coating Process (No Specific Reference) Authorised Manually positioned to the address or location	D8NE (E)	136	3	459023 522069
	Nearest Surface Wa	ter Feature				
			D4SW (SE)	0	-	458642 521000
	Registered Radioac					
32	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Artenius Uk Ltd Davies Office, Wilton Site, Middlesbrough, Cleveland, TS90 8JW Environment Agency, North East Region By7601 5th April 2005 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Initial variation to an authorisation under RSA <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned within the geographical locality	D1SW (SW)	0	2	456681 521122
	Registered Radioac	tive Substances				
32	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Artenius Uk Ltd Davies Office, Wilton Site, Middlesbrough, Cleveland, TS90 8JW Environment Agency, North East Region Bz0629 5th April 2005 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation	D1SW (SW)	0	2	456681 521122
	,	Authorisation superseded by a substantial or non substantial variation Manually positioned within the geographical locality				
	Registered Radioactive Substances		DAGW			450000
32	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Artenius Uk Ltd Davies Office, Wilton Site, Middlesbrough, Cleveland, TS90 8JW Environment Agency, North East Region Bw4954 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation	D1SW (SW)	0	2	456681 521122
		Manually positioned within the geographical locality				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac	tive Substances				
32	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Artenius Uk Ltd Davies Office, Wilton Site, Middlesbrough, Cleveland, TS90 8JW Environment Agency, North East Region Bh7032 26th May 2000 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation <b>superseded by a substantial or non substantial variation</b> Manually positioned within the geographical locality	D1SW (SW)	0	2	456681 521122
	Registered Radioac	tive Substances				
32	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Artenius Uk Ltd Davies Office, Wilton Site, Middlesbrough, Cleveland, TS90 8JW Environment Agency, North East Region Bh7059 26th May 2000 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned within the geographical locality	D1SW (SW)	0	2	456681 521122
	Registered Radioac	tive Substances				
33	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Invista Textiles (Uk) Ltd Po Box 401, Wilton Site, MIDDLESBROUGH, Cleveland, TS6 8JJ Environment Agency, North East Region Bx3872 7th April 2004 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelled	D1SW (SW)	0	2	456500 521200
	Positional Accuracy:	Located by supplier to within 100m				
	Registered Radioac	tive Substances				
33	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Invista Textiles (Uk) Ltd Po Box 401, Wilton Site, MIDDLESBROUGH, Cleveland, TS6 8JJ Environment Agency, North East Region Bx3899 7th April 2004 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation <b>Authorisation either revoked or cancelled</b> Located by supplier to within 100m	D1SW (SW)	0	2	456500 521200
	Registered Radioac	tive Substances				
34	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Sembcorp Utilities (Uk) Ltd Po Box 1985, Wilton International, Middlesbrough, Cleveland, Ts90 8ws Environment Agency, North East Region Bw5136 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned within the geographical locality	D5SW (SW)	0	2	456522 521709
	-					
35	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Teeside Engineering Services Group Wilton Works, MIDDLESBOROUGH, TS Scottish Environment Protection Agency, Head Office IPB/3/3/218 30th August 1989 Registration under S10 RSA for the keeping and use of mobile Radioactive sources (was RSA60 S3) Registration under S7 or S10 RSA for the keeping and use of radioactive material or apparatus for 1 or more tracer test sources dated pre April 1991 Not Given Manually positioned to the road within the address or location	D1SW (SW)	0	4	456769 521100



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac	tive Substances				
36	Name: Location:	Sabic Uk Petrochemicals HUNTSMAN PETROCHEMICALS (UK) LTD, PO Box 99, WILTON, REDCAR, Cleveland, TS10 4YA	D8NE (E)	115	2	458961 522179
	Authority: Permit Reference: Dated: Process Type:	Environment Agency, North East Region Bw5047 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was				
	Description:	RSA60 S7) Minor variation to authorisation under RSA				
	Status: Positional Accuracy:	Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address				
	Registered Radioac	tive Substances				
37	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Huntsman Polyurethanes (Uk) Ltd Po Box 90, Middlesbrough, Cleveland, Ts90 8je Environment Agency, North East Region Bi2338 1st September 2000 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA	D9SE (W)	154	2	457100 522400
	Status:	Authorisation either revoked or cancelled Located by supplier to within 100m				
	Registered Radioac					
38	Name: Location: Authority: Permit Reference: Dated: Process Type:	Huntsman Polyurethanes (Uk) Ltd Po Box 99, Wilton Site, Redcar, Cleveland, TS10 4YA Environment Agency, North East Region Bm7308 14th March 2002 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7)	D9SE (W)	163	2	457015 522269
	Description: <b>Status:</b> Positional Accuracy:	Discretionary authorisation under RSA Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location				
	Registered Radioac	tive Substances				
39	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Huntsman Polyurethanes (Uk) Limited Littlebeck Offices, Po Box 99 Wilton International, Redcar, Ts10 4ya Environment Agency, North East Region Bm7316 Not Supplied Not Supplied Not Supplied Application has been determined by the EA Located by supplier to within 100m	D10NW (NW)	218	2	457400 522800
	Registered Radioac	tive Substances				
39	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Huntsman Polyurethanes (Uk) Limited Littlebeck Offices, Po Box 99 Wilton International, Redcar, Ts10 4ya Environment Agency, North East Region Bw5055 Not Supplied Not Supplied Not Supplied Application has been determined by the EA Located by supplier to within 100m	D10NW (NW)	218	2	457400 522800
	Registered Radioac					
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Dow (Wilton) Ltd Dow Wilton Main Office, Wilton, REDCAR, Cleveland, TS10 4YF Environment Agency, North East Region Bv3472 9th December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA	D3NE (SE)	243	2	458220 521520
	Status:	Authorisation either revoked or cancelled Manually positioned to the address or location				
	Registered Radioac	tive Substances				
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Dow (Wilton) Ltd Dow Wilton Main Office, Wilton, REDCAR, Cleveland, TS10 4YF Environment Agency, North East Region Bv3464 9th December 2003 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also	D3NE (SE)	243	2	458220 521520
	Status:	the subject of an authorisation Application has been authorised and any conditions apply to the operator Manual to the address or leastion				
	Positional Accuracy:	Manually positioned to the address or location				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac	tive Substances				
40	Name: Location: Authority: Permit Reference:	Dow (Wilton) Ltd Dow Wilton Main Office, Wilton, REDCAR, Cleveland, TS10 4YF Environment Agency, North East Region Bm2969	D3NE (SE)	243	2	458220 521520
	Dated: Process Type:	14th January 2002 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1)				
	Description: Status:	Minor variation to a registration under the Act of an open source which is also the subject of an authorisation <b>Authorisation superseded by a substantial or non substantial variation</b>				
	,	Manually positioned to the address or location				
40	Registered Radioac	tive Substances Dow (Wilton) Ltd	D3NE	243	2	458220
40	Authority: Permit Reference: Dated: Process Type:	Dow Wilton Main Office, Wilton, REDCAR, Cleveland, TS10 4YF Environment Agency, North East Region Bm3060 14th January 2002 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7)	(SE)	243	Z	521520
	Description: Status:	Minor variation to authorisation under RSA <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location				
	Registered Radioac					
40	Name: Location: Authority: Permit Reference: Dated: Process Type:	Dow (Wilton) Ltd Dow Wilton Main Office, Wilton, REDCAR, Cleveland, TS10 4YF Environment Agency, North East Region AQ8352 6th June 1995 Authorisation under S13 RSA for the disposal of Radioactive waste (was	D3NE (SE)	243	2	458220 521520
	Description: Status:	RSA60 S7) Authorisation under RSA <b>Authorisation superseded by a substantial or non substantial variation</b> Manually positioned to the address or location				
	Substantiated Pollu	tion Incident Register				
41	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - North East Region, North East Area 21st April 2017 1517389 Category 4 - No Impact Category 4 - No Impact Category 2 - Significant Incident Located by supplier to within 10m Specific Waste Materials: Other Specific Waste Material	D7SE (SE)	138	2	458277 521654
	Groundwater Vulne	rability Map				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Secondary Superficial Aquifer - High Vulnerability High Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures No Data No Data >90% 3-10m High	(NW)	0	5	455830 524000
	Groundwater Vulne	rability Man				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness:	Secondary Superficial Aquifer - High Vulnerability High Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures No Data No Data >90%	(NW)	0	5	456000 524000
	Superficial Thickness: Superficial Recharge:	3-10m High				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Superficial Aquifer - High Vulnerability	(NW)	0	5	456035 524000
	Combined Vulnerability:	High				024000
	Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90% >10m High				
	Groundwater Vulne	erability Map				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial	Secondary Superficial Aquifer - High Vulnerability High Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90%	(NW)	0	5	457000 524000
	Patchiness: Superficial Thickness: Superficial	>10m High				
	Recharge:					
	Groundwater Vulne	erability Map				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge: Groundwater Vulne	Secondary Superficial Aquifer - High Vulnerability High Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90% >10m High	(N)	0	5	457795 524000
	Combined	Secondary Superficial Aquifer - High Vulnerability	(W)	0	5	456000
	Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	High Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90% 3-10m Low	(**)		. 5	522975



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Superficial Aquifer - High Vulnerability	(W)	0	5	455998 523000
	Combined Vulnerability:	High				020000
	Combined Aquifer: Pollutant Speed: Bedrock Flow:	Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures				
	Dilution: Baseflow Index:	<300 mm/year >70%				
	Superficial Patchiness:	>90%				
	Superficial Thickness:	3-10m				
	Superficial Recharge:	Low				
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Superficial Aquifer - Medium Vulnerability	(W)	0	5	456025 522992
	Combined Vulnerability:	Medium				522332
	Combined Aquifer: Pollutant Speed:	Productive Bedrock Aquifer, Productive Superficial Aquifer Low				
	Bedrock Flow: Dilution:	Well Connected Fractures <300 mm/year				
	Baseflow Index: Superficial	40-70% >90%				
	Patchiness: Superficial	3-10m				
	Thickness: Superficial Recharge:	Low				
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Superficial Aquifer - Medium Vulnerability	(W)	0	5	456039 523000
	Combined Vulnerability:	Medium				
	Combined Aquifer: Pollutant Speed:	Productive Bedrock Aquifer, Productive Superficial Aquifer Low				
	Bedrock Flow: Dilution:	Well Connected Fractures <300 mm/year				
	Baseflow Index: Superficial	40-70% >90%				
	Patchiness: Superficial	3-10m				
	Thickness: Superficial	Low				
	Recharge:					
	Groundwater Vulne Combined	erability Map Secondary Superficial Aquifer - Medium Vulnerability	D10SE	0	5	457795
	Classification: Combined	Medium	(NW)	0	5	522320
	Vulnerability: Combined Aquifer:	Productive Bedrock Aquifer, Productive Superficial Aquifer				
	Pollutant Speed: Bedrock Flow:	Low Well Connected Fractures				
	Dilution: Baseflow Index:	<300 mm/year 40-70%				
	Superficial Patchiness:	>90%				
	Superficial Thickness:	>10m				
	Superficial Recharge:	Low				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Superficial Aquifer - Low Vulnerability	D11SW (E)	0	5	458000 522320
	Combined Vulnerability:	Low	()			522520
	Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial	Productive Bedrock Aquifer, Productive Superficial Aquifer Low Well Connected Fractures 300-550 mm/year <40% >90%				
	Patchiness: Superficial	>10m				
	Thickness: Superficial	Low				
	Recharge:					
	Groundwater Vulne		_			
	Combined Classification:	Secondary Bedrock Aquifer - Medium Vulnerability	(W)	0	5	456000 522915
	Combined Vulnerability: Combined Aquifer:	Medium Productive Bedrock Aquifer, No Superficial Aquifer				
	Pollutant Speed: Bedrock Flow:	High Well Connected Fractures				
	Dilution: Baseflow Index: Superficial	<300 mm/year >70% >90%				
	Patchiness: Superficial	3-10m				
	Thickness: Superficial Recharge:	Low				
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Bedrock Aquifer - Medium Vulnerability	(W)	0	5	455923 522891
	Combined Vulnerability:	Medium				022001
	Combined Aquifer: Pollutant Speed: Bedrock Flow:	Productive Bedrock Aquifer, No Superficial Aquifer High Well Connected Fractures				
	Dilution: Baseflow Index:	<300 mm/year >70%				
	Superficial Patchiness:	>90%				
	Superficial Thickness:	3-10m				
	Superficial Recharge:	Low				
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Bedrock Aquifer - Low Vulnerability	(W)	0	5	456025 522936
	Combined Vulnerability:	Low				
	Combined Aquifer: Pollutant Speed: Bedrock Flow:	Productive Bedrock Aquifer, No Superficial Aquifer Low Well Connected Fractures				
	Dilution: Baseflow Index:	<pre></pre>				
	Superficial Patchiness:	>90%				
	Superficial Thickness:	3-10m				
	Superficial Recharge:	Low				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
Ģ	Groundwater Vulne	rability Map				
C	Combined Classification:	Secondary Bedrock Aquifer - Low Vulnerability	(W)	0	5	456145 523000
C	Combined	Low				525000
C	/ulnerability: Combined Aquifer: Pollutant Speed:	Productive Bedrock Aquifer, No Superficial Aquifer Low				
B	Bedrock Flow: Dilution:	Well Connected Fractures <300 mm/year				
B	Baseflow Index: Superficial	40-70% >90%				
P	Patchiness:					
Т	Superficial Thickness:	3-10m				
	Superficial Recharge:	Low				
G	Groundwater Vulne	rability Map				
-	Combined Classification:	Secondary Bedrock Aquifer - Medium Vulnerability	(NW)	0	5	456325 523102
C	Combined /ulnerability:	Medium				
C	Combined Aquifer: Pollutant Speed:	Productive Bedrock Aquifer, No Superficial Aquifer High				
B	Bedrock Flow:	Well Connected Fractures				
B	Dilution: Baseflow Index:	<300 mm/year >70%				
P	Superficial Patchiness:	>90%				
	Superficial Thickness:	>10m				
	Superficial Recharge:	High				
Ģ	Groundwater Vulne	rability Map				
c	Combined Classification:	Secondary Superficial Aquifer - Medium Vulnerability	D5SE (SW)	0	5	457000 521691
C	Combined /ulnerability:	Medium	(011)			021001
C	Combined Aquifer:	Productive Bedrock Aquifer, Productive Superficial Aquifer				
B	Pollutant Speed: Bedrock Flow:	Low Well Connected Fractures				
B	Dilution: Baseflow Index:	<300 mm/year 40-70%				
	Superficial Patchiness:	>90%				
	Superficial Thickness:	3-10m				
	Superficial Recharge:	Low				
	Groundwater Vulne	rability Map				
	Combined Classification:	Secondary Superficial Aquifer - Low Vulnerability	D7NW (SE)	0	5	458000 522000
C	Combined /ulnerability:	Low	()			
C	Combined Aquifer: Pollutant Speed:	Productive Bedrock Aquifer, Productive Superficial Aquifer				
B	Bedrock Flow:	Low Well Connected Fractures				
В	Dilution: Baseflow Index:	300-550 mm/year <40%				
P	Superficial Patchiness:	>90%				
	Superficial Thickness:	>10m				
S	Superficial Recharge:	Low				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Superficial Aquifer - Medium Vulnerability	D8NE (E)	0	5	459000 522000
	Combined Vulnerability:	Medium	(=)			022000
	Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Productive Bedrock Aquifer, Productive Superficial Aquifer Low Well Connected Fractures <300 mm/year 40-70% >90% 3-10m Low				
	Groundwater Vulne	prability Man				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow:	Secondary Superficial Aquifer - Medium Vulnerability Medium Productive Bedrock Aquifer, Productive Superficial Aquifer Low Well Connected Fractures	D1SE (SW)	0	5	457000 521000
	Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial	<300 mm/year <40% >90% 3-10m Low				
	Recharge:					
	Groundwater Vulne	erability Map				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge: Groundwater Vulne	Secondary Superficial Aquifer - Low Vulnerability Low Productive Bedrock Aquifer, Productive Superficial Aquifer Low Well Connected Fractures 300-550 mm/year <40% >90% >10m Low	D2SE (S)	0	5	457795 521000
	Combined	Secondary Superficial Aquifer - Medium Vulnerability	D3SW	0	5	458000
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Secondary Superficial Aquifer - Medium Vulnerability Medium Productive Bedrock Aquifer, Productive Superficial Aquifer Low Well Connected Fractures <300 mm/year <40% >90% >10m Low	(S)	U	5	458000 521000



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Superficial Aquifer - High Vulnerability	(W)	0	5	456000 523000
	Combined Vulnerability:	High				525000
	Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness:	Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90%				
	Superficial Thickness: Superficial Recharge:	>10m High				
	Groundwater Vulne	erability Map				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index:	Secondary Superficial Aquifer - High Vulnerability High Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70%	(NW)	0	5	456000 523577
	Superficial Patchiness: Superficial Thickness: Superficial Recharge:	>90% >10m High				
	Groundwater Vulne	erability Map				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Secondary Superficial Aquifer - High Vulnerability High Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90% >10m High	(NW)	0	5	456000 523772
	Groundwater Vulne Combined	srability map Secondary Superficial Aquifer - High Vulnerability	(W)	0	5	456000
	Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	High Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90% >10m High	(**)	. U		436000 523004



	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
Groundwater Vulne	rability Map				
Combined	Secondary Superficial Aquifer - High Vulnerability	(W)	0	5	456025 523000
Combined	High				525000
Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial	Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90%				
Superficial Thickness: Superficial	>10m High				
-	vohility Mon				
Combined Classification: Combined Vulnerability: Combined Aquifer:	Secondary Superficial Aquifer - High Vulnerability High Productive Bedrock Aquifer, Productive Superficial Aquifer	(NW)	0	5	456030 523505
Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial	High Well Connected Fractures <300 mm/year >70% >90%				
Patchiness: Superficial Thickness:	>10m				
Superficial Recharge:	High				
Groundwater Vulne	rability Map				
Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Secondary Superficial Aquifer - High Vulnerability High Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90% >10m High	(NW)	0	5	456032 523724
Combined	Secondary Superficial Aquifer - High Vulnerability	(W)	0	5	456026
Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial	High Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90% >10m High				523043
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge: <b>Groundwater Vulner</b> Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Thickness: Superficial Recharge: <b>Groundwater Vulner</b> Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Thickness: Superficial Patchiness: Superficial Patchiness: Superficial Patchiness: Superficial Patchiness: Superficial Thickness: Superficial	Groundwater Vulnerability Map           Combined         Secondary Superficial Aquifer - High Vulnerability           Classification:         High           Vulnerability:         Productive Bedrock Aquifer, Productive Superficial Aquifer           Pollutant Speed:         High           Superficial         >00%           Bedrock Flow:         Well Connected Fractures           Diluton:         >300 mm/year           Baseflow Index:         >70%           Superficial         >00%           Patchiness:         Superficial Aquifer - High Vulnerability           Combined         Secondary Superficial Aquifer - High Vulnerability           Classification:         Conducter Vulnerability Map           Combined Aquifer:         Productive Bedrock Aquifer, Productive Superficial Aquifer           Pollutant Speed:         High           Vulnerability:            Combined Aquifer:         Productive Bedrock Aquifer, Productive Superficial Aquifer           Pollutant Speed:         High           Vulnerability:            Superficial         >00 mm/year           Baseflow Index:         >00%           Patchiness:            Superficial         >10m           Thickness:	Details         References Compares Direction)           Croundwater Vulnerability Classification:         Secondary Superficial Aquifer - High Vulnerability Classification:         (W)           Combined Aquifer Pollutant Speed:         High High Bedrock Flow:         (W)         (W)           Specification:         Combined Aquifer Pollutant Speed:         High High Bedrock Flow:         (W)         (W)           Superficial Specification:         - 2030 mm/year Basetion Index:         > 70% Patchiness:         (NW)           Superficial Specification:         - 10m Thickness:         - 10m Thickness:         (NW)           Combined Aquifer Pollutant Speed:         High High Bedrock Flow:         (NW)         (NW)           Combined Aquifer Pollutant Speed:         High High Bedrock Flow:         Well Connected Fractures Superficial Spectrack Flow:         (NW)           Combined Aquifer Pollutant Speed:         High High Bedrock Flow:         - 10m Secondary Superficial Aquifer - High Vulnerability Classification:         (NW)           Combined Aquifer Pollutant Speed:         High High Bedrock Flow:         - 2000 mm/year Basetow flow:         (NW)           Classification:         - 2000 mm/year Basetow flow:         - 2000 mm/year Baset	Details         Reference Distance         Stimuted Distance           Groundwater Vulnerability Map Combined Secondary Supericial Aquifer - High Vulnerability Classification:         (W)         0           Combined Vulnerability: Combined Secondary Supericial Aquifer, Productive Supericial Aquifer Productive Bedrock Aquifer, Productive Supericial Aquifer Supericial Supericial Supericial Supericial Secondary Supericial Aquifer - High Vulnerability         (W)         0           Combined Supericial	Details         References or composed Distance Distance Distance Distance Distance Prom Site         Distance Dist



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Superficial Aquifer - High Vulnerability	D13NE (NW)	0	5	457000 523511
	Combined Vulnerability:	High	()			020011
	Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90% >10m High				
1	Groundwater Vulne	erability Map				
	Combined Classification: Combined Vulnerability:	Secondary Superficial Aquifer - Medium Vulnerability Medium	D14NW (N)	0	5	457435 523489
	Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution:	Productive Bedrock Aquifer, Productive Superficial Aquifer Low Well Connected Fractures <300 mm/year				
	Baseflow Index: Superficial Patchiness: Superficial	40-70% >90% 3-10m				
	Thickness: Superficial Recharge:	High				
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Superficial Aquifer - Medium Vulnerability	D15SW (N)	0	5	458004 523000
	Combined Vulnerability:	Medium				
	Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution:	Productive Bedrock Aquifer, Productive Superficial Aquifer Low Well Connected Fractures <300 mm/year				
	Baseflow Index: Superficial Patchiness:	40-70% >90%				
	Superficial Thickness:	3-10m				
	Superficial Recharge:	Low				
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Bedrock Aquifer - Medium Vulnerability	D13SE (NW)	0	5	457000 523000
	Combined Vulnerability:	Medium				
	Combined Aquifer: Pollutant Speed: Bedrock Flow:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer High Well Connected Fractures				
	Dilution: Baseflow Index: Superficial	<300 mm/year >70% >90%				
	Patchiness: Superficial Thickness:	>10m				
	Superficial Recharge:	High				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Bedrock Aquifer - Low Vulnerability	D14SE (N)	0	5	457795 523000
	Combined Vulnerability:	Low	(14)			525000
	Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer Low Well Connected Fractures <300 mm/year 40-70% >90%				
	Superficial Thickness: Superficial Recharge:	3-10m High				
	Groundwater Vulne	erability Map				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow:	Secondary Bedrock Aquifer - Low Vulnerability Low Productive Bedrock Aquifer, Unproductive Superficial Aquifer Low Well Connected Fractures	D15SW (N)	0	5	458000 523000
	Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness:	<300 mm/year 40-70% >90% 3-10m				
	Superficial Recharge:	Low				
	Groundwater Vulne	erability Map				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge: Groundwater Vulne	Secondary Bedrock Aquifer - Low Vulnerability Low Productive Bedrock Aquifer, Unproductive Superficial Aquifer Low Well Connected Fractures <300 mm/year 40-70% >90% 3-10m Low	(W)	0	5	456023 522790
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Secondary Bedrock Aquifer - Low Vulnerability Low Productive Bedrock Aquifer, Unproductive Superficial Aquifer Low Well Connected Fractures <300 mm/year 40-70% >90% 3-10m Low	D9SE (W)	0	5	457000 522320



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Bedrock Aquifer - Medium Vulnerability	(W)	0	5	456000 522745
	Combined Vulnerability:	Medium				522745
	Combined Aquifer: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer High Well Connected Fractures <300 mm/year >70% >90% 3-10m				
	Superficial Recharge:	Low				
	Groundwater Vulne	rability Map				
	Combined Classification: Combined	Secondary Bedrock Aquifer - Medium Vulnerability Medium	(W)	0	5	456000 522320
	Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution:	Productive Bedrock Aquifer, Unproductive Superficial Aquifer High Well Connected Fractures <300 mm/year				
	Baseflow Index: Superficial Patchiness: Superficial	>70% >90% 3-10m				
	Thickness: Superficial Recharge:	Low				
	Groundwater Vulne	erability Map				
	Combined Classification: Combined	Secondary Bedrock Aquifer - Low Vulnerability	D10SE (NW)	0	5	457661 522400
	Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial	Productive Bedrock Aquifer, Unproductive Superficial Aquifer Low Well Connected Fractures <300 mm/year 40-70% >90% >10m				
	Thickness: Superficial Recharge:	Low				
	Groundwater Vulne	erability Map				
	Combined Classification:	Secondary Bedrock Aquifer - Low Vulnerability	D15SW (N)	0	5	458000 522994
	Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution:	Low Productive Bedrock Aquifer, Unproductive Superficial Aquifer Low Well Connected Fractures 300-550 mm/year				
	Baseflow Index: Superficial Patchiness: Superficial	<40% >90% >10m				
	Thickness: Superficial Recharge:	Low				



Image: construct vulnerability dep Combined Section Aquifer - Low Vulnerability Combined Aquifer Deductive Bedrock Aquifer - Low Vulnerability Combined Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Combined Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Combined Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Combined Section International Combined Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Combined Section International Combined Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Combined Sectional Low - Matchine Bedrock Aquifer - Low Vulnerability Combined Sectional Low - Matchine Bedrock Aquifer - Low Vulnerability Combined Aquifer - Politative Bedrock Aquifer - Low Vulnerability Combined Aquifer - Distance Separational Aquifer - Low Vulnerability Combined Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Aquifer - Brain - Low Combined Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Combined Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Combined Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Aquifer - Matchine Bedrock Aquifer - Low Vulnerability Combined Aquifer - Matchine Bedrock Aquifer - Low V	Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
Image: constant of the secondary Bedrock Aquifer - Low Vulnerability Characterization: Constant of the constant of the secondary Bedrock Aquifer - Low Vulnerability Constant of Aquifer - Productive Bedrock Aquifer - Low Vulnerability Constant of Aquifer - Device - 400% Basefford - 200% Basefford - 200% Basefford - 200% Basefford - 200% Basefford - 200% Constant of the constant of the con		Groundwater Vulne	erability Map				
Classification:       Low       S21000         Contributed Applier:       Productive Bedrock Applier:       Superficial Applier:       Superfici				(SW)	0	5	456000
Umenability: Combined Rapite: Productive Bedrock Aquifer: Unproductive Superficial Aquifer Bedrock Flow: Budrock Flow: Budrock Flow: Budrock Flow: Superficial Compared Superficial Aquifer: Budrock Flow: Superficial Combined Superficial Aquifer - Low Vulnershillity Combined Aquifer Deductive Bedrock Aquifer - Low Vulnershillity Combined Aquifer Deductive Bedrock Aquifer - Low Vulnershillity Combined Superficial Com Combined Aquifer Deductive Superficial Aquifer Portubates Budrock Flow: Budrock Flow: Combined Aquifer Deductive Superficial Aquifer Portubates Budrock Flow: Budrock Flow: Budro				(,	-	-	
Combined Aquifer:       Productive Badrock Aquifer, Logroductive Superificial Aquifer         Dilator:       Combined Aquifer:         Dilator:       Combined Aquifer:         Basellow Indox       400         Basellow Indox       500         Basellow Indox       500         Combined Indox       Secondary Editox Aquifer - Low Vulnerability         Combined Indox       400         Basellow Indox       400         Basellow Indox       400         Basellow Indox       400         Combined Secondary Basellow Aquifer - Low Vulnerability       (W)         Dilator Specification       100         Combined Superificiation       100         Basellow Indox       4070%         Basellow Indox       4070% <td< td=""><td></td><td></td><td>Low</td><td></td><td></td><td></td><td></td></td<>			Low				
Boltant Boed:       Low			Draductive Padroak Aquifer, Upproductive Superficial Aquifer				
Buddot, Flow:       Well Connected Floatures         Buddot, Flow:       Well Connected Floatures         Superficial       3-10m         Buddot, Flow:       Well Connected Floatures         Groundwater Vulnerability       Disk         Groundwater Vulnerability       Disk         Groundwater Vulnerability       Disk         Buddot, Flow:       Well Connected Floatures         Superficial       Low         Combined       Secondary Bedrock Aquifer - Low Vulnerability         Carebined       Secondary Bedrock Aquifer - Low Vulnerability         Disperficial       Low         Vulnerability       One         Badrock Flow:       Well Connected Floatures         Budrock Flow:       Well Connected Floatures         Budrock Flow:       Well Connected Floatures         Superficial       Low         Combined       Secondary Bedrock Aquifer - Low Vulnerability		Pollutant Speed:					
Baselow index:							
Superficial       >90%         Patchines:       >310m         Superficial       Low         Recharge:       OccurAvater Vulnerability Map         Combined       Seconary Sectorsk Aquifer - Low Vulnerability         Classification:       Contributed         Contributed       Seconary Sectorsk Aquifer - Low Vulnerability         Classification:       Contributed         Contributed       Seconary Sectorsk Aquifer - Low Vulnerability         Superficial       -20%         Patchinest:       3-10m         Three Seconary Sectorsk Aquifer - Low Vulnerability       (W)         Combined       Seconary Sectorsk Aquifer - Low Vulnerability         Combined       Seconary Sectorsk Aquifer - Low Vulnerability         Combined Seconary Sectorsk Aquifer - Low Vulnerability       (W)         Combined Seconary Sectorsk Aquifer - Low Vulnerability       0         Combined Seconary Sectorsk Aquifer - Low Vulnerability       0         Combined Seconary Sectorsk Aquifer - Low Vulnerability       0         Combined Seconary Seconary Sectorsk Aquifer - Low Vulnerability<							
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Inickness:     Low     Inickness:			20070				
Superficial     Low     Low     Image: Combined Secondary Bedrock Aquifer - Low Vulnerability     D1%W     0     5     456657       Combined Low     Combined Low     Combined Low     Superficial Aquifer - Low Vulnerability     D1%W     0     5     456657       Combined Low     Well Connected Fractures     D1%W     0     5     456657       Badrock Flow     Well Connected Fractures     D1%W     0     5     456000       Badrock Flow     Well Connected Fractures     D1%W     0     5     456000       Superficial     -400 mm/year     Superficial Aquifer - Low Vulnerability     (W)     0     5     456000       Combined Secondary Bedrock Aquifer - Low Vulnerability     (W)     0     5     456000       Combined Low     Superficial Aquifer     -ow     Superficial Aquifer     Superficial Aquifer       Combined Aquifer Productive Bedrock Aquifer - Low Vulnerability     (W)     0     5     456000       Combined Aquifer - Dow Unine Bedrock Aquifer - Low Vulnerability     (W)     0     5     456000       Combined Aquifer - Dow Uninerability     Combined Concected Fractures     Superficial Aquifer     Superficial Aquifer -			3-10m				
Recharge:     Image: Combined Secondary Bedrock Aquifer - Low Vulnerability     D15W     0     5     458657       Combined Market Vulnerability     Combined Low     Low     D15W     0     5     458657       Combined Aquifer Productive Bedrock Aquifer, Unproductive Supericial Aquifer     D15W     0     5     458657       Baselow Index:     4300 mm/year     Baselow Index:     4300 mm/year     Baselow Index:     4300 mm/year       Baselow Index:     4300 mm/year     Soundwater Vulnerability     0     5     458000       Combined Secondary Bedrock Aquifer - Low Vulnerability     (W)     0     5     458000       Combined Aquifer Productive Bedrock Aquifer - Low Vulnerability     (W)     0     5     458000       Combined Secondary Bedrock Aquifer - Low Vulnerability     (W)     0     5     458000       Case Combined Secondary Bedrock Aquifer - Low Vulnerability     (W)     0     5     458000       Case Combined Secondary Bedrock Aquifer - Low Vulnerability     (W)     0     5     458000       Case Combined Secondary Bedrock Aquifer - Low Vulnerability     (W)     0     5     458000       Case Combined Secondary Bedrock Aquifer - Low Vulnerability     (W)     0     5     458000       Case Combined Secondary Bedrock Aquifer - Low Vulnerability     0     5 <td></td> <td></td> <td>1 mu</td> <td></td> <td></td> <td></td> <td></td>			1 mu				
Groundwater Vulnerability Map         One Statistical Construction         Secondary Bedrock Aquifer - Low Vulnerability         D1SW (SW)         0         5         456857           Combined Low         Low         Vulnerability:         Combined Ruler:         Productive Bedrock Aquifer, Unproductive Superficial Aquifer         Superficial         Superficial <td< td=""><td></td><td></td><td>LOW</td><td></td><td></td><td></td><td></td></td<>			LOW				
Combined Classification: Combined Duttion: Biged colds: Applied combined Superficial Based by the secondary Bedrock Aquifer - Low Vulnerability Contributer Aquity: Duttion: Based by the secondary Bedrock Aquifer - Low Vulnerability Contributer Aquity: Based by the secondary Bedrock Aquifer - Low Vulnerability Superficial Based by the secondary Bedrock Aquifer - Low Vulnerability Combined Superficial Based by the secondary Bedrock Aquifer - Low Vulnerability Combined Cambined Low Recharge: Combined Low Recharge: Duttion: Superficial Cambined Cambined Superficial Combined Cambined Low Recharge: Productive Bedrock Aquifer - Low Vulnerability Combined Cambined Aquifer Combined Aquifer Combined Aquifer Combined Aquifer Combined Aquifer - Drok Superficial Cambined Aquifer - Drok Superficial Aquifer - Drok Superficial Cambined Cambined Aquifer - Drok Superficial Cambined Superficial Cambined Superficial Cambined Cambined Aquifer - Drok Superficial Cambined Su		-	wahilitu Man				
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Vulnerability: Combined Aquifer Productive Bedrock Aquifer, Unproductive Superficial Aquifer Pollulari Speci. Low Badrock Now: Widtommected Fractures Baselfow Index: 400% Superficial > 30% Superficial > 30% Superficial > 310m Thickness: Backinger: Back			Low	(311)			321000
Pollutari Speed:       Low         Bedrock Flow:       Well Connected Fractures         Superficial       -300 mm/year         Recharge:		Vulnerability:					
Bedrock Flow:       Well Connected Fractures         Buildion:       -300 mm/year         Basellow Index:       -40%         Superficial       -30%         Superficial       -30%         Superficial       -30%         Superficial       -30%         Combined       Secondary Bedrock Aquifer - Low Vulnerability       (W)       0       5       45000         Combined       Secondary Bedrock Aquifer - Low Vulnerability       (W)       0       5       45000         Combined       Low							
Dilution: Baseflow index: Superficial Superficial Superficial Combined Combined Combined Combined Secondary Bedrock Aquifer - Low Vulnerability Combined Aquifer: Polutaria Speed: Low Well Connected Fractures Baseflow index: Advine Aquifer - Low Vulnerability Combined Aquifer: Polutaria Speed: Low Recharge:(W)05456000 \$22000Combined Combined Aquifer: Polutaria Speed: Low Unassilization: Combined Aquifer: Polutaria Speed: Low Combined Aquifer: Polutaria Speed: Low Combined Aquifer: Polutaria Speed: Low Combined Aquifer: Polutaria Speed: Low Combined Superficial Low Bedrock Rive: Advine Bedrock Aquifer - Low Vulnerability Combined Speed: Low Combined Superficial Low Bedrock Rive: Advine Bedrock Aquifer - Low Vulnerability Combined Speed: Combined Combined Combined Combined Speed: Combined Speed: Combined Combined Combined Combined Combined Combined Combined Combined							
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Patchiness:       Superficial       3-10m         Thickness:       Superficial       Low         Recharge:       Combined       Secondary Bedrock Aquifer - Low Vulnerability       (W)       0       5       456000         Combined       Low       Combined       Low       456000       522000       522000         Combined       Low       Combined       Low       456000       522000       522000         Combined       Low       Combined       Low       5       456000         Combined       Low       Combined       Combined       5       456000         Dilutor:       400 mm/year       Patchiness:       5       456000         Superficial       200/fs       3-10m       Superficial       Low       5       457000         Superficial       Low       Combined       Superficial       Low       5       457000         Cambined       Superficial       Low       DSNE       0       5       457000         Cambined       Superficial       200/fs       Patchiness:       Superficial Aquifer       Superficial Aquifer       Superficial Aquifer       5       457000         Combined       Low       Superficial Aquifer       <			<40%				
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Recharge:       Image: Combined Secondary Bedrock Aquifer - Low Vulnerability       (W)       0       5       455000         Combined Cassification:       Combined Low       Vulnerability:       (W)       0       5       455000         Combined Aquifer Productive Bedrock Aquifer, Unproductive Superficial Aquifer       Pollutant Speed:       Low       Vulnerability:       Superficial Aquifer         Bedrock Flow:       Vell Connected Fractures       -300 mm/year       -300 mm/year       -300 mm/year         Button:       -300 mm/year       -300 mm/year       -300 mm/year       -300 mm/year         Superficial       Low       Vell Connected Fractures       -300 mm/year       -300 mm/year         Superficial       Low       Vell Connected Fractures       -300 mm/year       -300 mm/year         Superficial       Low       Vell conscience       -000       5       457000         Combined Aquifer - Low       Vulnerability:       Combined Conscience       -000       522000       522000         Combined Aquifer - Productive Bedrock Aquifer - Low Vulnerability:       Combined Aquifer - Module Bedrock Aquifer - Low Vulnerability:       -000       522000       522000         Combined Aquifer - Productive Bedrock Aquifer, Unproductive Superficial Aquifer       -000       522000       522000       522000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Groundwater Vulnerability Map       (W)       0       5       456000         Classification:       Combined       Low       (W)       0       5       456000         Vulnerability:       Combined Aquifer:       Productive Bedrock Aquifer, Unproductive Superficial Aquifer       (W)       0       5       456000         Biselito:       Combined Aquifer:       Productive Bedrock Aquifer, Unproductive Superficial Aquifer       0       5       456000         Biselito:       Combined Aquifer:       Productive Bedrock Aquifer - Low Vulnerability       0       5       457000         Biselito:       300 mm/yaar       300 mm/yaar       0       5       457000         Superficial       3-10m       Thickness:       Superficial       Low       0       5       457000         Classification:       Combined       Secondary Bedrock Aquifer - Low Vulnerability       D5NE       0       5       457000         Classification:       Combined Aquifer:       Productive Bedrock Aquifer, Unproductive Superficial Aquifer       0       5       457000         Classification:       Combined Aquifer:       Productive Bedrock Aquifer, Unproductive Superficial Aquifer       0       5       457000         Combined Aquifer:       Low       Recharge:       Comb			Low				
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Vulnerability: Combined Aquifer: Pollutiant Speed: Baseflow Index: 			Low.				522000
Combined Aquifer Pollutant Speed: Baseflow Index: 40-70% Superficial Combined Aquifer - UndifferentiatedDisk Superficial Combined Aquifer - UndifferentiatedDisk Superficial Combined Aquifer - UndifferentiatedGroundwater Vulnerability Combined Superficial Combined Aquifer - UndifferentiatedDisk Superficial Combined Combined Combined Aquifer - UndifferentiatedDisk Superficial Combined Combined Combined Combined Combined Aquifer - UndifferentiatedDisk Superficial Combined Co			EOW				
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Dilution:<300 mm/year							
Baseltow Index: Superficial Patchiness: Superficial Combined <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Patchiness: Superficial Necharge:3-10m Thickness: 							
Superficial Thickness: Superficial Recharge:3-10mGroundwater Vulnerability Map 			>90%				
Thickness:       Superficial       Low         Recharge:       Combined       Secondary Bedrock Aquifer - Low Vulnerability       D5NE       0       5       457000         Combined       Secondary Bedrock Aquifer - Low Vulnerability       D5NE       0       5       457000         Combined       Low       Vulnerability:       Combined Aquifer:       Productive Bedrock Aquifer, Unproductive Superficial Aquifer       D5NE       0       5       457000         Volnerability:       Combined Aquifer:       Productive Bedrock Aquifer, Unproductive Superficial Aquifer       D5NE       0       5       457000         Volnerability:       Combined Aquifer:       Productive Bedrock Aquifer, Unproductive Superficial Aquifer       D6NE       0       5       457000         Besterfour Index:       40-70%       Superficial       3-00       Superficial       3-10m         Thickness:       Superficial       3-10m       Superficial       Low       Recharge:          Groundwater Vulnerability - Soluble Rock Risk       None             Bedrock Aquifer Designations       Aquifer Designation:       Secondary Aquifer - Undifferentiated       D10SE       0       5       4557795         Bedrock Aquifer Designation:       Secondar			2 10m				
Superficial Recharge:Low Recharge:LowLowGroundwater Vulnerability Map Combined Classification: Combined Low Vulnerability: Combined Aquifer - Productive Bedrock Aquifer - Low Vulnerability Combined Aquifer: Productive Bedrock Aquifer, Unproductive Superficial Aquifer Pollutant Speed: Bedrock Flow: Well Connected Fractures Builtion: Superficial Superficial Superficial Superficial Condwater Vulnerability - Soluble Rock Risk None05457000 522000Bedrock Aquifer Designation: Aquifer Designation: Superficial Aquifer - Undifferentiated05457795 522320Bedrock Aquifer Designations Aquifer Designation: Superficial Aquifer Designation: Secondary Aquifer - B05457795 522320Bedrock Aquifer Designations Aquifer Designation: Superficial Aquifer - B05457195 522320Bedrock Aquifer Designation: Aquifer Designation: Aquifer Designation: Superficial Aquifer - Matifier - B05457195 522320Bedrock Aquifer Designation: Aquifer Designation: Aquifer Designation: Aquifer Designation: Secondary Aquifer - AD14NW05457435			3-1011				
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CombinedSecondary Bedrock Aquifer - Low VulnerabilityD5NE (W)05457000Classification: Combined Aquifer: Dolutiant Speed: Dilution: Bedrock Flow: Well Connected Fractures Dilution: Superficial Superficial Superficial Superficial Superficial Aquifer Designation: Secondary Aquifer - UndifferentiatedD5NE (W)05457000Bedrock Aquifer Designations Aquifer Designation: Secondary Aquifer - BCombined Aquifer - Conditions (W)05457100Bedrock Aquifer Designations Aquifer Designation: Secondary Aquifer - AD10SE (W)05457140Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - AD14NW05457435		Recharge:					
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Vulnerability: Combined Aquifer: Pollutant Speed: Low Bedrock Flow: Well Connected Fractures Dilution: - 300 mm/year Baseflow Index: 40-70% 				(W)			522000
Combined Áquifer:       Productive Bedrock Aquifer, Unproductive Superficial Aquifer         Pollutant Speed:       Low         Bedrock Flow:       Well Connected Fractures         Dilution:       <300 mm/year			Low				
Pollutant Speed:LowBedrock Flow:Well Connected FracturesDilution:<300 mm/year			Productive Bedrock Aguifer. Unproductive Superficial Aguifer				
Bedrock Flow:       Well Connected Fractures         Dilution:       -300 mm/year         Baseflow Index:       40-70%         Superficial       >90%         Patchiness:		Pollutant Speed:					
Baseflow Index:40-70% Superficial>90% >>90% Patchiness: Superficial3-10m Thickness: SuperficialLow Recharge:Groundwater Vulnerability - Soluble Rock Risk None		Bedrock Flow:					
Superficial Patchiness: Superficial Thickness: Superficial Low Recharge:Soluble Rock Risk NoneImage: Constraint of the secondary of							
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Bedrock Aquifer Designations       Bedrock Aquifer Designations       Secondary Aquifer - Undifferentiated       D10SE (NW)       0       5       457795 522320         Bedrock Aquifer Designations       Aquifer Designations       N       0       5       457435         Superficial Aquifer Designation: Secondary Aquifer - A       D10SE       0       5       456140 522991         Superficial Aquifer Designation: Secondary Aquifer - A       D14NW       0       5       457435			-				
Aquifer Designation: Secondary Aquifer - Undifferentiated       D10SE (NW)       0       5       457795 522320         Bedrock Aquifer Designations       Aquifer Designation: Secondary Aquifer - B       (W)       0       5       456140 522991         Superficial Aquifer Designation: Secondary Aquifer - A       D14NW       0       5       457435	<u> </u>		scientions				
Image: Non-State     (NW)     522320       Bedrock Aquifer Designations     Aquifer Designation: Secondary Aquifer - B     (W)     0     5     456140 522991       Superficial Aquifer Designations     Aquifer Designations     D14NW     0     5     457435		=	-			5	457705
Bedrock Aquifer Designations       (W)       0       5       456140         Aquifer Designation: Secondary Aquifer - B       (W)       0       5       456140         Superficial Aquifer Designations       Aquifer Designation: Secondary Aquifer - A       D14NW       0       5       457435			Secondary Aquiler - Unumerentiated			5	1
Aquifer Designation: Secondary Aquifer - B       (W)       0       5       456140 522991         Superficial Aquifer Designations              Aquifer Designation: Secondary Aquifer - A       D14NW       0       5       457435		Bedrock Aquifer De	esignations	, , ,			
Superficial Aquifer Designations     D14NW     0     5     457435		=	-	(W)	0	5	456140
Aquifer Designation: Secondary Aquifer - A D14NW 0 5 457435			- 1			-	
			-				
(N) 523489		Aquifer Designation:	Secondary Aquifer - A		0	5	



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Superficial Aquifer Designations Aquifer Designation: Unproductive Strata	D10SE (NW)	0	5	457661 522400
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - Undifferentiated	(W)	0	5	456025 522992
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - Undifferentiated	D10SE (NW)	0	5	457795 522320
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	D14NW (N)	0	2	457396 523530
	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	(NW)	0	2	457106 523611
	Areas Benefiting from Flood Defences None				
	Flood Water Storage Areas None				
	Flood Defences None				
42	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       1807.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Mains Dike         Catchment Name:       Tees         Primacy:       1	D11SE (E)	0	6	458339 522523
43	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 16.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D4NW (SE)	0	6	458767 521451
44	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 151.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D8SW (SE)	0	6	458703 521589
45	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 147.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D3NE (SE)	0	6	458471 521452
46	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 113.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D4NW (SE)	0	6	458606 521513
47	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 39.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D7SE (SE)	0	6	458456 521734



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
48	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 362.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D8NW (E)	0	6	458659 522146
49	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D12SW (E)	0	6	458605 522250
50	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       833.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D11SE (E)	0	6	458464 522552
51	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       184.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D12NW (NE)	0	6	458715 522725
52	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       260.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D13SE (NW)	0	6	457051 523249
53	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 53.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 1	D13SE (NW)	0	6	457077 523192
54	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       10.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       1	D13SE (NW)	0	6	457080 523182
55	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 20.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 1	D13SE (NW)	0	6	457088 523164
56	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 1	D13SE (NW)	0	6	457096 523144



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
57	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 65.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 1	D13SE (NW)	0	6	457120 523083
58	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       396.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D14NW (NW)	0	6	457182 523474
59	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       32.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       1	D14NW (N)	0	6	457446 523586
60	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 15.4 Watercourse Level: Underground Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 1	D14NW (N)	0	6	457446 523571
61	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       113.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       1	D14NE (N)	0	6	457510 523486
62	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 10.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D14NE (N)	0	6	457509 523477
63	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 76.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D14NE (N)	0	6	457515 523400
64	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 67.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 1	D14NE (N)	0	6	457534 523427
65	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 135.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D14NE (N)	0	6	457515 523266



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
66	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       8.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D14NE (N)	0	6	457530 523420
67	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 149.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 1	D15SW (N)	0	6	457847 523233
68	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       53.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       1	D14NE (N)	0	6	457721 523325
69	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       39.8         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       1	D14NE (N)	0	6	457728 523326
70	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 15.5 Watercourse Level: Underground Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 1	D14NE (N)	0	6	457694 523360
71	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       211.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       1	D14NE (N)	0	6	457693 523376
72	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 126.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D13SW (NW)	0	6	456697 522928
73	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 24.4 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D9NW (W)	0	6	456722 522685
74	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       95.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D9NW (NW)	0	6	456764 522769



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
75	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       276.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       2	D13NE (NW)	0	6	456928 523485
76	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       4.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D9NW (NW)	0	6	456764 522769
77	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       559.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D9NE (NW)	0	6	456837 522891
78	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       31.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D9NE (NW)	0	6	456849 522816
79	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       26.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       2	D13NE (NW)	0	6	456931 523460
80	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 40.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 2	D13NE (NW)	0	6	456948 523426
81	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.5 Watercourse Level: Underground Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 2	D13NE (NW)	0	6	456949 523423
82	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       87.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       2	D13NE (NW)	0	6	456996 523350
83	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       115.2         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       2	D13SE (NW)	0	6	457051 523249



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
84	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       8.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       1	D13SE (NW)	0	6	457056 523241
85	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 646.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Dabholm Beck Catchment Name: Tees Primacy: 1	D13NW (NW)	0	6	456531 523405
86	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       217.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D9NW (W)	0	6	456617 522786
87	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       195.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D9NW (W)	0	6	456634 522775
88	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       58.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Mains Dike         Catchment Name:       Tees         Primacy:       1	D11NW (N)	0	6	458010 522863
89	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 41.3 Watercourse Level: Underground Permanent: True Watercourse Name: Mains Dike Catchment Name: Tees Primacy: 1	D11NW (NE)	0	6	458064 522882
90	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Mains Dike Catchment Name: Tees Primacy: 1	D11NW (NE)	0	6	458103 522896
91	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 24.3 Watercourse Level: Underground Permanent: True Watercourse Name: Mains Dike Catchment Name: Tees Primacy: 1	D11NW (NE)	0	6	458115 522901
92	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: 50.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Mains Dike Catchment Name: Tees Primacy: 1	D11NW (NE)	0	6	458139 522908



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
93	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.4 Watercourse Level: Underground Permanent: True Watercourse Name: Mains Dike Catchment Name: Tees Primacy: 1	D15SE (NE)	0	6	458184 522929
94	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 114.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D15SE (NE)	0	6	458327 523031
95	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       267.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D9SW (W)	0	6	456542 522394
96	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       12.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D9SW (W)	0	6	456585 522276
97	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 15.9 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D9SW (W)	0	6	456581 522287
98	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 26.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D9SW (W)	0	6	456576 522302
99	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       7.3         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D9SW (W)	0	6	456567 522327
100	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: Tees Primacy: 1	D9SW (W)	0	6	456564 522334
101	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D9SW (W)	0	6	456545 522387



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
102	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 320.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D9NW (W)	0	6	456705 522667
103	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D9SW (W)	0	6	456516 522469
104	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       154.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D3SE (SE)	0	6	458438 520906
105	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       45.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D4SW (SE)	0	6	458584 520972
106	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 19.8 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D4SW (SE)	0	6	458625 520991
107	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       15.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D4SW (SE)	0	6	458643 520999
108	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       5.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       2	D4SW (SE)	0	6	458657 521005
109	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 36.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D4SW (SE)	0	6	458680 521033
110	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 18.6 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D4SW (SE)	0	6	458691 521048



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
111	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 262.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D4SE (SE)	0	6	458842 521231
112	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 38.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D4NE (SE)	0	6	458829 521311
113	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       16.6         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D4NW (SE)	0	6	458823 521326
114	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       120.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D4NW (SE)	0	6	458774 521437
115	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       187.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D4NW (SE)	0	6	458606 521513
116	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 129.8 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Mains Dike Catchment Name: Tees Primacy: 1	D4NE (SE)	0	6	458930 521292
117	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 37.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D4NE (SE)	0	6	458845 521276
118	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 186.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D8SE (SE)	0	6	458892 521686
119	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D15SE (NE)	1	6	458426 523084



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
120	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 131.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ash Gill Catchment Name: Tees Primacy: 1	D16SW (NE)	1	6	458600 522930
121	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 186.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ash Gill Catchment Name: Tees Primacy: 1	D15SE (NE)	1	6	458449 523051
122	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       85.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D12NW (NE)	2	6	458689 522782
123	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       31.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Ash Gill         Catchment Name:       Tees         Primacy:       1	D15SE (NE)	2	6	458445 523058
124	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       1.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D15SE (NE)	2	6	458445 523058
125	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 343.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ash Gill Catchment Name: Tees Primacy: 1	D15SE (NE)	2	6	458428 523085
126	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 36.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D15SE (NE)	3	6	458446 523059
127	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 73.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D16SW (NE)	3	6	458600 522930
128	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       12.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Ash Gill         Catchment Name:       Tees         Primacy:       1	D16SW (NE)	3	6	458591 522938



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
129	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.9 Watercourse Level: Underground Permanent: True Watercourse Name: Ash Gill Catchment Name: Tees Primacy: 1	D16SW (NE)	3	6	458588 522940
130	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 16.2 Watercourse Level: Underground Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 1	D15SW (N)	4	6	457848 523216
131	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       108.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Ash Gill         Catchment Name:       Tees         Primacy:       1	D12NW (NE)	6	6	458702 522846
132	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       395.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       1	D11NW (N)	11	6	458010 522863
133	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 738.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Mains Dike Catchment Name: Tees Primacy: 1	D4SE (SE)	25	6	458984 521174
134	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       13.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D1SE (SW)	27	6	456953 521023
135	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 311.2 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D15SE (NE)	36	6	458481 523069
136	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 183.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D3NE (SE)	37	6	458304 521376
137	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Leugth:       121.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D1SE (SW)	40	6	456953 521023



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
138	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       75.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D1SE (SW)	40	6	457021 521054
139	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 19.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 1	D11NW (N)	54	6	457992 522855
140	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       67.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D11NW (NE)	73	6	458017 522793
141	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       105.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       1	D11NW (N)	73	6	457892 522824
142	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.9 Watercourse Level: Underground Permanent: True Watercourse Name: Ash Gill Catchment Name: Tees Primacy: 1	D12NW (NE)	101	6	458790 522790
143	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 480.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ash Gill Catchment Name: Tees Primacy: 1	D12NW (NE)	105	6	458793 522792
144	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.9 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D1SE (SW)	116	6	457026 521056
145	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 45.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Tees Primacy: 1	D1SE (SW)	120	6	457067 521075
146	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       507.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Ash Gill         Catchment Name:       Tees         Primacy:       1	D15NE (NE)	121	6	458236 523370



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
147	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.0 Watercourse Level: Underground Permanent: True Watercourse Name: The Mill Race Catchment Name: Tees Primacy: 1	D11NW (N)	175	6	457887 522823
	OS Water Network Lines				
148	Watercourse Form:       Inland river         Watercourse Length:       282.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       The Mill Race         Catchment Name:       Tees         Primacy:       1	D11SW (NE)	179	6	457989 522560
	OS Water Network Lines				
149	Watercourse Form:       Inland river         Watercourse Length:       68.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Ash Gill         Catchment Name:       Tees         Primacy:       1	D12SE (E)	210	6	459074 522438
	OS Water Network Lines				
150	Watercourse Form:       Inland river         Watercourse Length:       106.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D3NE (SE)	220	6	458236 521345
	OS Water Network Lines				
151	Watercourse Form:       Inland river         Watercourse Length:       11.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tees         Primacy:       1	D1SE (SW)	231	6	457112 521138
	OS Water Network Lines				
152	Watercourse Form:       Inland river         Watercourse Length:       125.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Ash Gill         Catchment Name:       Tees         Primacy:       1	D12SE (E)	243	6	459083 522292



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
153	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:	British Steel Corporation Redcar, Cleveland Redcar Trunk Road Landscaping Not Supplied As Supplied	D9NE (NW)	0	2	456851 522889
154	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:	Ballast Wiltshier Plc Redcar, Cleveland Kirkleatham Not Supplied As Supplied	D16SW (NE)	9	2	458595 522942
155	Name: Licence Number: Location: Licence Holder: Authority: Site Category: Max Input Rate: Licence Status: Issued:	nagement Facilities (Landfill Boundaries) Wilton, Perimeter Mounds 60094 P O Box54, Wilton, Middlesbrough, Cleveland, TS10 4RE I C I Chemicals & Polymers Ltd Environment Agency - North East Region, North East Area Industrial Waste Landfills Not Supplied Closure 20th October 1978 Positioned by the supplier As Supplied	D14SW (NW)	0	2	457299 523179
156	Name: Licence Number: Location: Licence Holder: Authority: Site Category: Max Input Rate: Licence Status: Issued:	nagement Facilities (Landfill Boundaries) Wilton, Perimeter Mounds 60094 P O Box54, Wilton, Middlesbrough, Cleveland, TS10 4RE I C I Chemicals & Polymers Ltd Environment Agency - North East Region, North East Area Industrial Waste Landfills Not Supplied Closure 20th October 1978 Positioned by the supplier As Supplied	D5NW (W)	0	2	456677 522245
157	Name: Licence Number: Location: Licence Holder: Authority: Site Category: Max Input Rate: Licence Status: Issued:	nagement Facilities (Landfill Boundaries) Bran Sands Landfill 60092 Land/ Premises At, Bran Sands, Redcar, Cleveland, TS6 6UE York Potash Processing & Ports Limited Environment Agency - North East Region, North East Area Other Landfill Sites Taking Special Waste Not Supplied Modified 24th May 1977 Positioned by the supplier As Supplied	(NW)	0	2	456669 523672



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Mar	nagement Facilities (Locations)				
158	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category:	103230 Wilton International, Off Trunk Road, Middlesbrough, Cleveland, TS10 4YA Hadfield Wood Recyclers Limited Not Supplied Environment Agency - North East Region, North East Area Treatment of waste wood <75000 tps Surrendered	D11SW (NE)	142	2	458100 522500
	Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	6th September 2011 Not Supplied Not Supplied Not Supplied Not Supplied 26th September 2017 Not Supplied Located by supplier to within 100m				
	Licensed Waste Mar	nagement Facilities (Locations)				
159	Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified:	402927 Biolite Treatment Centre, Stores Road, Wilton International Site, Middlesbrough, Cleveland, TS6 7SD Power Minerals Limited Not Supplied Environment Agency - North East Region, North East Area Physico-chemical Treatment Facilities <b>Issued</b> 20th May 2016 Not Supplied	D1NE (SW)	175	2	456856 521567
	Suspended: Revoked: Surrendered: IPPC Reference:	Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m				
	Local Authority Land Name:	dfill Coverage Redcar and Cleveland Unitary Council - Has no landfill data to supply		0	7	457795 522320
160		<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D5NW (W)	0	-	456517 521927
161		<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D5NE (W)	0	-	456963 522081
162	Potentially Infilled La Use: Date of Mapping:	<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D5SE (SW)	0	-	456808 521840
163	Potentially Infilled La Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	D5SW (SW)	0	-	456608 521747
164	Potentially Infilled La Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D11SW (SE)	0	-	457824 522257
165	Potentially Infilled La Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D11SW (E)	0	-	458020 522321
166	Potentially Infilled L Use: Date of Mapping:	<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D8SW (SE)	0	-	458699 521830
167	Potentially Infilled La Use: Date of Mapping:	<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D8SW (SE)	0	-	458693 521797
168	Potentially Infilled La Use: Date of Mapping:	<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D8SW (SE)	0	-	458757 521889
169	Potentially Infilled La Use: Date of Mapping:	<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D8SW (SE)	0	-	458724 521854
170	Potentially Infilled La Use: Date of Mapping:	<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D8SW (SE)	0	-	458787 521623



Map ID	Details	R	Quadrant eference Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Infilled Land (Water)					
171	Use: Unknown Filled Ground (Pond, marsh, river, stream, d Date of Mapping: 1953	ock etc)	(SW)	0	-	456369 521157
172	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1857	ock etc)	D1SW (SW)	0	-	456779 521123
173	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1953	ock etc)	(SW)	0	-	456462 521610
174	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, d	ock etc)	D2SE	0	_	457637
	Date of Mapping: 1953 Potentially Infilled Land (Water)		(S)			521052
175	Use: Unknown Filled Ground (Pond, marsh, river, stream, d Date of Mapping: 1953	ock etc)	D2NE (S)	0	-	457812 521284
176	Detentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1953	ock etc)	D4SW (SE)	0	-	458587 521165
177	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1857	ock etc)	D3SW (S)	0	-	458071 521123
178	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1857	ock etc)	D13NW (NW)	0	-	456539 523449
179	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1953	ock etc)	D14NW (N)	0	-	457437 523518
180	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1938	ock etc)	D13NE (NW)	0	-	456947 523546
181	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1953	ock etc)	D9NW (W)	0	-	456717 522664
182	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1953	ock etc)	D9SW (W)	0	-	456547 522379
183	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1953	ock etc)	D10SE (NW)	0	-	457743 522349
184	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1938	ock etc)	D14SW (NW)	0	-	457461 523077
185	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1919	ock etc)	D14SW (NW)	0	_	457191 523216
186	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1938	ock etc)	D10SW (W)	0	-	457345 522351
187	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1938	ock etc)	D9SE (W)	0	-	457073 522348
188	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1857	ock etc)	D14NW (N)	0	-	457456 523586
189	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1857	ock etc)	D14NW (N)	0	-	457392 523534
190	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1857	ock etc)	D14NW (N)	0	-	457400 523438
191	Potentially Infilled Land (Water)           Use:         Unknown Filled Ground (Pond, marsh, river, stream, d           Date of Mapping:         1857	ock etc)	D13SE (NW)	0	-	457091 523169

A Landmark Information Group Service



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Infilled	Land (Water)				
192	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1857	D14NE (N)	0	-	457528 523534
	Potentially Infilled	Land (Water)				
193	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	D9SW (W)	0	-	456511 522577
	Potentially Infilled	Land (Water)				
194	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1857	D9SW (W)	0	-	456778 522430
	Potentially Infilled	Land (Water)				
195	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1857	D3NE (SE)	26	-	458391 521375
	Potentially Infilled	Land (Water)				
196	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D1SE (SW)	34	-	457098 521152
	Potentially Infilled	Land (Water)				
197	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1857	D14SW (NW)	43	-	457348 522934
	Potentially Infilled	Land (Water)				
198	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1857	D12SE (E)	52	-	458860 522346
	Potentially Infilled	Land (Water)				
199	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D15NE (NE)	165	-	458234 523373
	Potentially Infilled	Land (Water)				
200	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	D6NW (W)	171	-	457189 522091
	Potentially Infilled	Land (Water)				
201	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	D5SE (SW)	184	-	456813 521829
	Potentially Infilled	Land (Water)				
202	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1857	D6NW (W)	199	-	457176 522116
	Potentially Infilled	Land (Water)				
203	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1953	D11SW (NE)	216	-	458040 522437
	Potentially Infilled	Land (Water)				
204	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1857	D2SW (S)	237	-	457418 521232



205         Registered Landfill Sites         (NW)         0           205         Licence Holder:         I.C. Chemicals & Polymers Ltd         (NW)         0           205         Bits Location:         Bran Sands Waste Disposal Site, Wilton Works, Middlesbrough, Cleveland         (NW)         0           206         Departed Location:         Bran Sands Waste Disposal Site, Wilton Works, Middlesbrough, Cleveland         (NW)         0           206         Operator Location:         PO.Box 300, Wilton, MIDDLESBROUGH, Cleveland, TS6 8JE         (NW)         0           201         Checne Braing:         Prob. 200, Wilton, MIDDLESBROUGH, Cleveland, TS6 8JE         (NW)         0           202         Category:         Landfill         Max Input Rate:         Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year)         Waste source         Waste produced/controlled by licence holder           Restrictions:         Status:         Operational as far as is knownOperational         Dated:         1st July 1988           Preceded By         Not Given         Licence:         Superseded By         Not Given           Licence:         Superseded By         Not Given         All Inorganic Compounds Ascuracy: Moderate           Authorised Waste         All Inorganic Compounds Ascuracy: Moderate         Authorised Waste         Comstructio	2	456689 523649
205       Licence Holder:       I.C.I. Chemicals & Polymers Ltd       (NW)       0         205       Site Location:       Bran Sands Waste Disposal Site, Wilton Works, Middlesbrough, Cleveland Licence Easting:       Not Supplied         206       Deprator Location:       PO. Box 90, Wilton, MIDDLESBROUGH, Cleveland, TS6 8JE       Environment Agency - North East Region, Dales Area         206       Site Category:       Landfill       Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year)         Waste Source       Waste produced/controlled by licence holder       Restrictions:         Status:       Operational as far as is knownOperational       Dated:         Dated:       1st July 198       Not Gupple         Proceded By       Not Gup       Not Green         Authorised Waste       Positionel by the supplier         Boundary Accuracy:       Positionel by the supplier         Boundary Accuracy:       Moderate         Authorised Waste       Construction Ind. Wastes         Construction Ind. Waste Specified In Lic.       Maximu Waste Specified In Lic.         Metals As Trace Contam.Of Group J       Miscellaneous Wastes         Maximum Waste Specified In Lic.       Metal As Trace Contam.Of Group J         Maximum Waste Specified In Lic.       Metal As Trace Contam.Of Group J         Miscellaneous Was	2	
Site Location:       Bran Sands Waste Disposal Site, Wilton Works, Middlesbrough, Cleveland         Licence Easting:       Not Supplied         Operator Location:       PO.Box 90, Wilton, MIDDLESBROUGH, Cleveland, TS6 8JE         Authority:       Environment Agency - North East Region, Dales Area         Site Category:       Landfill         Max Input Rate:       Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year)         Waste Source       Waste produced/controlled by licence holder         Restrictions:       Operational as far as is knownOperational         Dated:       1st July 1988         Preceded By       CLE 24/2         Licence:       Positional Accuracy:         Positional Accuracy:       Moderate         Authorised Waste       All Inorganic Compounds         Asbestos       Canteen Waste         Construction Ind, Wastes       Superseded Interceptor Waste         Fuels, Oils, Greases       Ind. Non-Haz. Inert, Non-Flammable         Ind. Non-Haz. Totentially Combustible       Interceptor Wastes         Maximum Waste Specified In Lic.       Metal Oxides         Matel Oxides       Nor.Haz. Rotentially Compusible         Interceptor Wastes       Trace Andreas         Authorised Waste       Contamined Alaterials S         Fuels, Oi		523649
Licence Easting: Not Supplied Licence Northing: Not Supplied Operator Location: PO.Box 90, Wilton, MIDDLESBROUGH, Cleveland, TS6 8JE Authority: Environment Agency - North East Region, Dales Area Site Category: Landfill Max Input Rate: Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) Waste produced/controlled by licence holder Restrictions: Status: Operational as far as is knownOperational Dated: 1st July 1988 Preceded By CLE 24/2 Licence: Superseded By Not Given Licence: Positional Accuracy: Positioned by the supplier Boundary Accuracy: Modarete Authorised Waste Contraminated Materials \$ Fuels, Olis, Greases Ind. Non-Haz. Iport, Non-Flammable Ind. Non-Haz. Iport, Non-Flammable Metal As Tarce Contam Of Group J Miscellaneous Waste Not Given Licences Prohibited Waste Authorised Kast as Trace Contam.Of Group J Miscellaneous Chemical Waste Organic Compounds Actional Accuracy: Moderate Alkalis Protein Alkan Aster Contam.Of Group J Miscellaneous Waste Non-Toxic Metal Compounds Authorised Materials As Trace Contam.Of Group J Miscellaneous Waste Organic Compounds Organic Compounds Organic Compounds Organic Acids + Related Compounds Arsentes Asternites Prohibited Waste Prohibited Waste Prohibited Waste Mastel Actional Compounds Other Inorganic Materials Polymeric Materials And Precursors Toxic Metal Compounds Prohibited Waste Problemer Materials And Precursors Toxic Metal Compounds		
Licence Northing: Not Supplied Operator Location: PO.Box 90, Witton, MIDDLESBROUGH, Cleveland, TS6 8JE Authority: Environment Agency - North East Region, Dales Area Landfill Max Input Rate: Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) Waste Source Waste produced/controlled by licence holder Restrictions: Status: Operational as far as is knownOperational Dated: 1st.duly 1988 Preceded By CLE 24/2 Licence: Superseded By Licence: Positionel dy the supplier Boundary Accuracy: Postioned by the supplier Boundary Accuracy: Postioned by the supplier Commercial Waste Commercial Waste Commercial Waste Commercial Waste Commercial Waste Construction Ind. Wastes Construction Ind. Wastes Construction Ind. Wastes Contaminated Materials \$ Fuels, Oils, Greases Ind. Non-Haz. Potentially Combustible Interceptor Waste Maximum Waste Specified In Lic. Metal Oxides Metale As Trace Contam.Of Group J Miscellaneous Wastes Non-Toxic Metal Compounds Organic Acids + Related Compounds Organic Acids + Related Compounds Organic Acids + Related Compounds Organic Compounds Organic Acids + Related Compounds Organic Acids + Related Compounds Organic Compounds Organic Acids + Related Combustible Non-Toxic Metal Compounds Organic Acids + Related Compounds Organic Compounds Organic Acids + Related Compounds Organic Compounds Organic Acids + Related Compounds Organic Acids + Related Compounds Organic Compounds Organic Compounds Organic Acids + Related Compounds Organic Compounds Organic Compounds Organic Compounds Organic Acids + Related Compounds Organic Acids + Related Compounds Organic Compounds Organic Acids + Related C		
Authority:       Environment Agency - North East Region, Dales Area         Site Category:       Landfill         Max Input Rate:       Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year)         Waste Source       Waste produced/controlled by licence holder         Restrictions:       Operational as far as is knownOperational         Dated:       1st July 1988         Preceded By       CLE 24/2         Licence:       Positional Accuracy:         Positional Accuracy:       Positioned by the supplier         Boundary Accuracy:       Moderate         Authorised Waste       Alkalis         All Inorganic Compounds       Asbestos         Contaminated Materials \$       Fuels, Oils, Greases         Ind. Non-Haz. Inert, Non-Flammable       Ind. Non-Haz. Inert, Non-Flammable         Ind. Non-Haz. Contamiol Waste       Maximum Waste Specified In Lic.         Metals As Trace Contam.Of Group J       Miscellaneous Chemical Waste         Miscellaneous Wastes       Non-Toxic Metal Compounds         Organic Acids + Related Compounds       Miscellaneous Chemical Waste         Construction Ind. Wastes       Maximum Waste Specified In Lic.         Metals As Trace Contam.Of Group J       Miscellaneous Chemical Waste         Miscellaneous Wastes       Non-Toxic Metal Compounds		
Site Cafegory:       Landfill         Max Input Rate:       Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year)         Waste Source       Waste produced/controlled by licence holder         Restrictions:       Status:         Operational as far as is knownOperational       Dated:         Dated:       1st July 1988         Preceded By       CLE 24/2         Licence:       Superseded By         Positional Accuracy:       Positioned by the supplier         Boundary Accuracy:       Moderate         Authorised Waste       Alkalis         All Inorganic Compounds       Asbestos         Canteen Waste       Construction Ind. Wastes         Construction Ind. Wastes       Contraminated Materials \$         Fuels, Oils, Greases       Ind. Non-Haz. Inert, Non-Flammable         Ind. Non-Haz. Inert, Non-Flammable       Interceptor Waste, Tar, Paint Etc \$         Maximum Waste Specified In Lic.       Metal S As Trace Contam.Of Group J         Miscellaneous Chemical Waste       Organic Acids + Related Cmpds         Organic Caids + Related Cmpds       Organic Caids + Related Cmpds         Organic Caids + Related Cmpds       Organic Caids + Related Cmpds         Organic Caids + Related Cmpds       Organic Caids + Related Cmpds         Organic Cords + Rel		
Max Input Rate:       Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year)         Waste Source       Waste produced/controlled by licence holder         Restrictions:       Status:       Operational as far as is knownOperational         Dated:       1st July 1988       Preceded By       CLE 24/2         Licence:       Superseded By       Not Given         Licence:       Positional Accuracy:       Moderate         Authorised Waste       Alkalis         All Inorganic Compounds       Asbestos         Contern Waste       Contaminated Materials \$         Fuels, Oils, Greases       Ind. Non-Haz, Inert, Non-Flammable         Ind. Non-Haz, Potentially Combustible       Interceptor Waste Specified In Lic.         Metalls As Trace Contam.Of Group J       Miscellaneous Chemical Waste         Organic Acids + Related Cmpds       Organic Acids + Related Cmpds         Organic Acids + Related Cmpds       Organic Acids + Related Cmpds         Organic Acids + Related Cmpds       Organic Compounds         Acids + Related Cmpds       Organic Acids + Related Cmpds         Organic Compounds       Organic Acids + Related Cmpds         Organic Acids + Related Cmpds       Organic Compounds         Organic Compounds       Other Inorganic Materials And Precursors         Toxic Metal Com		
Status:       Operational as far as is knownOperational         Dated:       1st July 1988         Preceded By       CLE 24/2         Licence:       Superseded By         Positional Accuracy:       Positioned by the supplier         Boundary Accuracy:       Positioned by the supplier         Boundary Accuracy:       Moderate         Authorised Waste       Alkalis         Authorised Waste       Commercial Waste         Contaminated Materials \$       Fuels, Oils, Greases         Ind. Non-Haz. Inert, Non-Flammable       Ind. Non-Haz. Fortentially Combustible         Ind. Non-Haz. Inert, Non-Flammable       Ind. Non-Haz. Face Contam.Of Group J         Miscellaneous Wastes       Maximum Waste Specified In Lic.         Metal Oxides       Metal Compounds         Organic Acids + Related Cmpds       Organic Acids + Related Cmpds         Organic Compounds       Organic Acids + Related Cmpds		
Dated:       1 st July 1988         Preceded By       CLE 24/2         Licence:       Superseded By         Not Given       Licence:         Positional Accuracy:       Positioned by the supplier         Boundary Accuracy:       Moderate         Authorised Waste       Alkalis         Authorised Waste       Alkalis         Authorised Waste       Commercial Waste         Contaminated Materials \$       Fuels, Oils, Greases         Ind. Non-Haz. Inet, Non-Flammable       Ind. Non-Haz. Potentially Combustible         Interceptor Waste, Tar, Paint Etc \$       Maximum Waste Specified In Lic.         Metal Oxides       Metal Compounds         Metal Oxides       Moticellaneous Chemical Waste         Moscellaneous Chemical Waste       Miscellaneous Chemical Waste         Metal Oxides       Metal Compounds         Organic Acids + Related Compdo       Organic Acids + Related Compdo         Organic Compounds       Organic Compounds         Organic Compounds       Organic Acids + Related Compdo         Organic Compounds       Organic Acids + Rela		
Licence: Superseded By Licence: Positional Accuracy: Authorised Waste Authorised Waste Authorised Waste Commercial Waste Commercial Waste Construction Ind. Wastes Contaminated Materials \$ Fuels, Oils, Greases Ind. Non-Haz. Inert, Non-Flammable Ind. Non-Haz. Non-Flammable Interceptor Waste, Tar, Paint Etc \$ Maximum Waste Specified In Lic. Metal Oxides Metals As Trace Contam.Of Group J Miscellaneous Wastes Non-Toxic Metal Compounds Organic Compounds Organic Compounds Organic Compounds Organic Acids + Related Cmpds Organic Compounds Other Inorganic Materials Polymeric Materials And Precursors Toxic Metal Compounds Prohibited Waste Prohibited Waste Prohibited Waste Prohibited Waste Prohibited Waste Prohibited Waste Prohibited Waste Prohibited Waste Prohibited Waste Prohibited Waste Maximum Kaste Specified In Lic. Metal As Arsenites Fellmongers Waste Ferro And Ferri Cyanides		
Superseded By       Not Given         Licence:       Positional Accuracy:       Positioned by the supplier         Boundary Accuracy:       Moderate         Authorised Waste       Alkalis         Authorised Waste       Alkalis         Authorised Waste       Compounds         Asbestos       Canteen Waste         Commercial Waste       Construction Ind. Wastes         Construction Ind. Wastes       Construction Waste         Construction Ind. Wastes       Fuels, Oils, Greases         Ind. Non-Haz. Inert, Non-Flammable       Ind. Non-Haz. Potentially Combustible         Interceptor Waste, Tar, Paint Etc \$       Maximum Waste Specified In Lic.         Metals As Trace Contam.Of Group J       Miscellaneous Wastes         Non-Toxic Metal Compounds       Organic Compounds         Organic Compounds       Organic Compounds         Organic Compounds       Organic Materials         Prohibited Waste       Arsenates & Arsenites         Fellmongers Waste       Fellmongers Waste         Prohibited Waste       Arsenates & Arsenites         Fellmongers Waste       Fero And Ferri Cyanides		
Licence: Positional Accuracy: Positioned by the supplier Boundary Accuracy: Authorised Waste Authorised Waste Authorised Waste Commercial Waste Commercial Waste Construction Ind. Wastes Contaminated Materials \$ Fuels, Oils, Greases Ind. Non-Haz. Inert, Non-Flammable Ind. Non-Haz. Potentially Combustible Interceptor Waste, Tar, Paint Etc \$ Maximum Waste Specified In Lic. Metal Oxides Metal Sa Trace Contam.Of Group J Miscellaneous Chemical Waste Miscellaneous Wastes Organic Acids + Related Cmpds Organic Materials Prohibited Waste Prohibited Waste Prohibited Waste Pronibited Was		
Boundary Accuracy:       Moderate         Authorised Waste       Alkalis         Authorised Waste       Alkalis         Canteen Waste       Commercial Waste         Commercial Waste       Commercial Waste         Construction Ind. Wastes       Contaminated Materials \$         Fuels, Oils, Greases       Ind. Non-Haz. Inert, Non-Flammable         Ind. Non-Haz. Inert, Non-Flammable       Ind. Non-Haz. Potentially Combustible         Interceptor Waste, Tar, Paint Etc \$       Maximum Waste Specified In Lic.         Metals As Trace Contam.Of Group J       Miscellaneous Chemical Waste         Miscellaneous Chemical Waste       Miscellaneous Chemical Waste         Organic Acids + Related Cmpds       Organic Compounds         Organic Compounds       Organic Compounds         Organic Acids + Related Compos       Organic Acids + Related Compounds         Prohibited Waste       Arsenates & Arsenites         Fellmongers Waste       Ferro And Ferri Cyanides		
Authorised Waste       Alkalis         All Inorganic Compounds       Asbestos         Canteen Waste       Commercial Waste         Commercial Waste       Construction Ind. Wastes         Contaminated Materials \$       Fuels, Oils, Greases         Ind. Non-Haz. Inert, Non-Flammable       Ind. Non-Haz. Potentially Combustible         Interceptor Waste, Tar, Paint Etc \$       Maximum Waste Specified In Lic.         Metal Oxides       Metals As Trace Contam.Of Group J         Miscellaneous Chemical Waste       Miscellaneous Wastes         Non-Toxic Metal Compounds       Organic Acids + Related Cmpds         Organic Compounds       Organic Materials         Prohibited Waste       Arsenates & Arsenites         Fellmongers Waste       Fellmongers Waste         Pron Arsenates & Arsenites       Fellmongers Waste		
Asbestos         Canteen Waste         Commercial Waste         Construction Ind. Wastes         Contaminated Materials \$         Fuels, Oils, Greases         Ind. Non-Haz. Inert, Non-Flammable         Ind. Non-Haz. Potentially Combustible         Interceptor Waste, Tar, Paint Etc \$         Maximum Waste Specified In Lic.         Metal Oxides         Metals As Trace Contam.Of Group J         Miscellaneous Chemical Waste         Non-Toxic Metal Compounds         Organic Acids + Related Cmpds         Organic Materials And Precursors         Toxic Metal Compounds         Other Inorganic Materials         Prohibited Waste         Prohibited Waste         Fellmongers Waste         Fellmongers Waste         Foribited Waste		
Canteen Waste       Commercial Waste         Construction Ind. Wastes       Contaminated Materials \$         Fuels, Oils, Greases       Ind. Non-Haz. Inert, Non-Flammable         Ind. Non-Haz. Inert, Non-Flammable       Ind. Non-Haz. Potentially Combustible         Interceptor Waste, Tar, Paint Etc \$       Maximum Waste Specified In Lic.         Metal Oxides       Metal Oxides         Metal Oxides       Metal Compounds         Miscellaneous Wastes       Non-Toxic Metal Compounds         Organic Acids + Related Cmpds       Organic Acids + Related Cmpds         Organic Ketal Compounds       Other Inorganic Materials         Prohibited Waste       Arsenates & Arsenites         Fellmongers Waste       Fellmongers Waste         Ferro And Ferri Cyanides       Ferro And Ferri Cyanides		
Commercial Waste       Construction Ind. Wastes         Contaminated Materials \$       Fuels, Oils, Greases         Ind. Non-Haz. Inert, Non-Flammable       Ind. Non-Haz. Potentially Combustible         Interceptor Waste, Tar, Paint Etc \$       Maximum Waste Specified In Lic.         Metal Oxides       Metals As Trace Contam.Of Group J         Miscellaneous Chemical Waste       Miscellaneous Wastes         Non-Toxic Metal Compounds       Organic Acids + Related Cmpds         Organic Compounds       Other Inorganic Materials         Polymeric Materials And Precursors       Toxic Metal Compounds         Prohibited Waste       Arsenates & Arsenites         Fellmongers Waste       Ferro And Ferri Cyanides		
Contaminated Materials \$         Fuels, Oils, Greases         Ind. Non-Haz. Inert, Non-Flammable         Ind. Non-Haz. Inert, Non-Flammable         Ind. Non-Haz. Potentially Combustible         Interceptor Waste, Tar, Paint Etc \$         Maximum Waste Specified In Lic.         Metal Oxides         Metal As Trace Contam.Of Group J         Miscellaneous Chemical Waste         Miscellaneous Wastes         Non-Toxic Metal Compounds         Organic Acids + Related Cmpds         Organic Materials         Polymeric Materials         Polymeric Materials         Prohibited Waste         Arsenates & Arsenites         Fellmongers Waste         Ferro And Ferri Cyanides		
Fuels, Oils, Greases         Ind. Non-Haz. Inert, Non-Flammable         Ind. Non-Haz. Potentially Combustible         Interceptor Waste, Tar, Paint Etc \$         Maximum Waste Specified In Lic.         Metal Oxides         Metals As Trace Contam.Of Group J         Miscellaneous Chemical Waste         Non-Toxic Metal Compounds         Organic Acids + Related Cmpds         Organic Materials         Polymeric Materials         Polymeric Materials And Precursors         Toxic Metal Compounds         Other Inorganic Materials         Polymeric Materials And Precursors         Toxic Metal Compounds         Prohibited Waste         Arsenates & Arsenites         Fellmongers Waste         Ferro And Ferri Cyanides		
Ind. Non-Haz. Inert, Non-Flammable         Ind. Non-Haz. Potentially Combustible         Interceptor Waste, Tar, Paint Etc \$         Maximum Waste Specified In Lic.         Metal Oxides         Metal S As Trace Contam.Of Group J         Miscellaneous Chemical Waste         Mon-Toxic Metal Compounds         Organic Acids + Related Cmpds         Organic Materials         Polymeric Materials         Prohibited Waste         Arsenates & Arsenites         Fellmongers Waste         Ferro And Ferri Cyanides		
Interceptor Waste, Tar, Paint Etc \$         Maximum Waste Specified In Lic.         Metal Oxides         Metals As Trace Contam.Of Group J         Miscellaneous Chemical Waste         Miscellaneous Wastes         Non-Toxic Metal Compounds         Organic Acids + Related Cmpds         Organic Materials         Polymeric Materials And Precursors         Toxic Metal Compounds         Prohibited Waste         Arsenates & Arsenites         Fellmongers Waste         Ferro And Ferri Cyanides		
Maximum Waste Specified In Lic.         Metal Oxides         Metals As Trace Contam.Of Group J         Miscellaneous Chemical Waste         Miscellaneous Wastes         Non-Toxic Metal Compounds         Organic Acids + Related Cmpds         Organic Materials         Polymeric Materials And Precursors         Toxic Metal Compounds         Prohibited Waste         Arsenates & Arsenites         Ferro And Ferri Cyanides		
Metal Oxides       Metals As Trace Contam.Of Group J         Miscellaneous Chemical Waste       Miscellaneous Wastes         Non-Toxic Metal Compounds       Organic Acids + Related Cmpds         Organic Compounds       Other Inorganic Materials         Polymeric Materials And Precursors       Toxic Metal Compounds         Prohibited Waste       Arsenates & Arsenites         Fellmongers Waste       Ferro And Ferri Cyanides		
Miscellaneous Chemical Waste         Miscellaneous Wastes         Non-Toxic Metal Compounds         Organic Acids + Related Cmpds         Organic Compounds         Other Inorganic Materials         Polymeric Materials And Precursors         Toxic Metal Compounds         Prohibited Waste         Fellmongers Waste         Ferro And Ferri Cyanides		
Miscellaneous Wastes       Non-Toxic Metal Compounds         Organic Acids + Related Cmpds       Organic Compounds         Organic Materials       Other Inorganic Materials         Polymeric Materials And Precursors       Toxic Metal Compounds         Prohibited Waste       Arsenates         Fellmongers Waste       Ferro And Ferri Cyanides		
Organic Acids + Related Cmpds         Organic Compounds         Other Inorganic Materials         Polymeric Materials And Precursors         Toxic Metal Compounds         Prohibited Waste         Fellmongers Waste         Ferro And Ferri Cyanides		
Organic Compounds       Other Inorganic Materials         Other Inorganic Materials And Precursors       Polymeric Materials And Precursors         Toxic Metal Compounds       Toxic Metal Compounds         Prohibited Waste       Arsenates & Arsenites         Fellmongers Waste       Ferro And Ferri Cyanides		
Other Inorganic Materials       Polymeric Materials And Precursors         Toxic Metal Compounds       Toxic Metal Compounds         Prohibited Waste       Arsenates & Arsenites         Fellmongers Waste       Ferro And Ferri Cyanides		
Toxic Metal Compounds         Prohibited Waste         Fellmongers Waste         Ferro And Ferri Cyanides		
Prohibited Waste Arsenates & Arsenites Fellmongers Waste Ferro And Ferri Cyanides		
Fellmongers Waste Ferro And Ferri Cyanides		
Hypochlorites And Chlorites		
Inorganic Peroxides		
Liable To Cause Environmental Hazards		
Organic Peroxides Other Halogenated Organics		
Pcb'S And Analogues		
Sodium/Potassium Cyanides Soluble Complex Cyanides		
Sulphides, Selen'S, Tell'S, Arsen'S \$		
Tannery Waste		
Tetra Ethyl Lead Tetra Methyl Lead		
Waste N.O.S.		
Waste React.W/Water -Airborne Hazard Wastes Likely To Cause Odour Emission		
	+	
Registered Landfill Sites		450300
206     Licence Holder:     B.S.C.     D9NW     0       Licence Reference:     CLE 51     (W)	2	456700 522700
Site Location: Bsc Works, Redcar, Cleveland		522100
Licence Easting: 456700		
Licence Northing: 522700 Operator Location: As Site Address		
Authority: Environment Agency - North East Region, Dales Area		
Site Category: Landfill		
Max Input Rate:       Large (Equal to or greater than 75,000 and less than 250,000 tonnes per year)         Waste Source       No known restriction on source of waste         Restrictions:       Restrictions:		
Status: Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled		
Dated: 13th September 1977 Preceded By Not Given		
Licence:		
Superseded By Not Given Licence:		
Positional Accuracy: Manually positioned to the address or location		1
Boundary Accuracy: Not Applicable Authorised Waste Clay, Sub/Topsoil		
Slag		



#### **Hazardous Substances**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Control of Major Ac	cident Hazards Sites (COMAH)				
207	Name: Location: Reference: Type: <b>Status:</b> Positional Accuracy:	Union Carbide Limited Carbide House, Wilton Site, MIDDLESBROUGH, Cleveland, TS6 8JA Not Supplied Upper Tier Record Ceased To Be Supplied Under COMAH Regulations Manually positioned to the address or location	D11SE (E)	74	8	458279 522280
	Control of Maior Ac	cident Hazards Sites (COMAH)				
207	Name: Location: Reference: Type: <b>Status:</b>	Union Carbide Limited P O Box 54, Wilton Site, Wilton, MIDDLESBROUGH, Cleveland, TS6 8JA Not Supplied Upper Tier <b>Record Ceased To Be Supplied Under COMAH Regulations</b> Manually positioned to the address or location	D11SE (E)	77	8	458274 522285
	Control of Major Ac	cident Hazards Sites (COMAH)				
207	Name: Location: Reference: Type: <b>Status:</b> Positional Accuracy:	Union Carbide Limited P O Box 54, Wilton Site, Wilton, MIDDLESBROUGH, Cleveland, TS6 8JA Not Supplied Upper Tier <b>Record Ceased To Be Supplied Under COMAH Regulations</b> Manually positioned to the address or location	D11SE (E)	81	8	458274 522275
	Control of Major Ac	cident Hazards Sites (COMAH)				
207	Name: Location: Reference: Type: <b>Status:</b> Positional Accuracy:	Dow (Wilton) Ltd Dow Wilton Main Office, Po Box 1990, Redcar, Cleveland, TS10 4YF Not Supplied Upper Tier Active Manually positioned within the geographical locality	D11SE (E)	83	8	458283 522250
	-	cident Hazards Sites (COMAH)				
208	Name: Location: Reference: Type: Status:	Huntsman Polyurethanes (Uk) Limited Polyurethanes Area, PO Box 54, Wilton, MIDDLESBROUGH, Cleveland, TS90 8JA Not Supplied Upper Tier Active Manually positioned to the address or location	D10SW (W)	183	8	457150 522419
		••				
209	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	<ul> <li>s Substance Consents</li> <li>Air Products Plc</li> <li>C/O Invista Nylon Site, Wilton International Site, Middlesbrough, Ts6 8jb</li> <li>Redcar and Cleveland Borough Council, Planning Department</li> <li>R/2009/0606/HD</li> <li>Hydrogen</li> <li>11</li> <li>16th September 2009</li> <li>Deemed Consent GrantedGranted</li> <li>Manually positioned to the address or location</li> </ul>	D1NW (SW)	0	9	456656 521338
	Planning Hazardous	s Substance Consents				
210	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Sabic Uk Petrochemicals Wilton International, Redcar, Ts10 4ya Redcar and Cleveland Borough Council, Planning Department R/2008/0100/HD Combination of Dangerous Substances	D7SE (SE)	60	9	458400 521800
	Planning Hazardou	s Substance Consents				
211	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision: Decision:	Union Carbide Wilton Works, MIDDLESBOROUGH, Cleveland, TS Redcar and Cleveland Borough Council, Planning Department L/95/0057/HD2 Part C, Flammable Substance (Not in Parts A&B), Gas or gases flammable in air, when held as a gas, where amount held is >= 15tonnes 50 24th January 1995 <b>New application granted unconditionallyGranted</b> Manually positioned to the address or location	D11SE (E)	67	9	458284 522285



#### **Hazardous Substances**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Planning Hazardou	s Substance Consents				
211	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: <b>Decision:</b> Positional Accuracy:	Union Carbide Wilton Works, MIDDLESBOROUGH, Cleveland, TS Redcar and Cleveland Borough Council, Planning Department L/95/0057/HD1 Part B, Highly Reactive and Explosive Substance, Ethylene oxide, where amount held is greater than or equal to 5 tonnes 100 24th January 1995 <b>New application granted unconditionallyGranted</b> Manually positioned to the address or location	D11SE (E)	70	9	458284 522280
	Planning Hazardou	s Substance Consents				
211	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision: Positional Accuracy:	Union Carbide Wilton Works, MIDDLESBOROUGH, Cleveland, TS Redcar and Cleveland Borough Council, Planning Department L/95/0057/HD3 Part C, Flammable Substance (Not in Parts A&B), Substances flammable in air above their Bpt, as a liquid or with gas at >1.4bar, amount held is >=25t 1000 24th January 1995 <b>New application granted unconditionallyGranted</b> Manually positioned to the address or location	D11SE (E)	72	9	458279 522285



# Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid Geology Description: Lias Group		D10SE (NW)	0	1	457795 522320
	BGS Estimated Soil Chemistry         Source:       British Geological S         Soil Sample Type:       Rural Soil and Sedi         Arsenic       15 - 25 mg/kg         Concentration:          Cadmium       <1.8 mg/kg	urvey, National Geoscience Information Service ment	D10SE (NW)	0	1	457661 522400
	BGS Estimated Soil Chemistry         Source:       British Geological S         Soil Sample Type:       Rural Soil and Sedi         Arsenic       <15 mg/kg	Survey, National Geoscience Information Service ment	D10SE (NW)	0	1	457795 522320
	BGS Measured Urban Soil Chemistry No data available BGS Urban Soil Chemistry Averages No data available					
	Coal Mining Affected Areas In an area that might not be affected by c Mining Instability	oal mining				
	Mining Evidence: Inconclusive Evapo Source: Ove Arup & Partner Boundary Quality: As Supplied	S	D10SE (NW)	0	-	457795 522320
	Non Coal Mining Areas of Great Britain No Hazard					
	Potential for Collapsible Ground Stabil           Hazard Potential:         Very Low           Source:         British Geological S	ity Hazards urvey, National Geoscience Information Service	D10SE (NW)	0	1	457795 522320
	Potential for Collapsible Ground Stabil           Hazard Potential:         No Hazard           Source:         British Geological S	ity Hazards	D14NW (N)	0	1	457435 523489
	Potential for Compressible Ground Stat           Hazard Potential:         Very Low           Source:         British Geological Stat	bility Hazards	D13SW (NW)	0	1	456619 522996
	Potential for Compressible Ground Sta           Hazard Potential:         No Hazard           Source:         British Geological State	bility Hazards survey, National Geoscience Information Service	D13NW (NW)	0	1	456727 523368
	Potential for Compressible Ground State           Hazard Potential:         No Hazard           Source:         British Geological State	bility Hazards survey, National Geoscience Information Service	D10SE (NW)	0	1	457795 522320
	Potential for Compressible Ground State           Hazard Potential:         Moderate           Source:         British Geological State	bility Hazards Survey, National Geoscience Information Service	D13NW (NW)	0	1	456611 523290
	Potential for Compressible Ground Sta           Hazard Potential:         Moderate           Source:         British Geological State	bility Hazards	D10SE (NW)	0	1	457661 522400
	Potential for Ground Dissolution Stabi           Hazard Potential:         No Hazard           Source:         British Geological S	ity Hazards survey, National Geoscience Information Service	D10SE (NW)	0	1	457795 522320
	Potential for Landslide Ground Stabilit Hazard Potential: Very Low Source: British Geological S	y Hazards survey, National Geoscience Information Service	D10SE (NW)	0	1	457795 522320



#### Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	D10SE (NW)	0	1	457661 522400
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	D13NW (NW)	0	1	456727 523368
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	D13SW (NW)	0	1	456619 522996
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	D10SE (NW)	0	1	457795 522320
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	High British Geological Survey, National Geoscience Information Service	D13NW (NW)	0	1	456611 523290
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	High British Geological Survey, National Geoscience Information Service	D14NW (N)	0	1	457435 523489
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	D13NW (NW)	0	1	456603 523276
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	D10SE (NW)	0	1	457795 522320
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	D13NW (NW)	0	1	456727 523368
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	(N)	0	1	457395 523599
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	D14NW (N)	0	1	457435 523489
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level).	D10SE (NW)	0	1	457795 522320
	Source:	British Geological Survey, National Geoscience Information Service				
		adon Protection Measures	DICCE			457505
	Protection Measure: Source:	No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service	D10SE (NW)	0	1	457795 522320



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
212	Contemporary Trad Name: Location: Classification: Status:	Agility The Wilton Centre, Wilton, Redcar, Cleveland, TS10 4RF Road Haulage Services Active	D4SW (SE)	0	-	458614 520950
		Automatically positioned to the address				
212	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries P Hoggart Haulage Ltd The Rail Transit Building, Wilton, Redcar, Cleveland, TS10 4RG Road Haulage Services Inactive Manually positioned within the geographical locality	D4SW (SE)	0	-	458614 520950
	Contemporary Trad	le Directory Entries				
213	Name: Location: Classification: Status: Positional Accuracy:	J & R A Hawkes & Sons Ltd TES Brigades Workshop,Wilton International, Middlesbrough, Cleveland, TS90 8JA Fire Escapes & Evacuation Equipment Inactive Manually positioned within the geographical locality	D4NE (SE)	0	-	458938 521272
	Contemporary Trad	le Directory Entries				
214	Name: Location: Classification: Status: Positional Accuracy:	Woodford Dental Services Apple House, Corfu Way, Kirkleatham Business Park, Redcar, Cleveland, TS10 5BD Medical & Dental Laboratories Inactive Automatically positioned to the address	D8NE (E)	15	-	458864 522156
	Contemporary Trad	le Directory Entries				
215	Name: Location:	Studio Print Unit 2, Tralee Close, Kirkleatham Business Park, Redcar, Cleveland, TS10 5SG	D12SE (E)	53	-	458873 522280
	Classification: Status: Positional Accuracy:	Printers Inactive Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
215	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Theakston Print Ltd Tralee Close, Kirkleatham Business Park, REDCAR, Cleveland, TS10 5SG Printers Inactive Automatically positioned to the address	D12SE (E)	53	-	458873 522280
	Contemporary Trad					
215	Name: Location: Classification: Status:	Memories Unit 2, Tralee Close, Kirkleatham Business Park, Redcar, Cleveland, TS10 5SG Printers Inactive	D12SE (E)	53	-	458873 522280
		Automatically positioned to the address				
216	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Elring Klinger Ltd Troisdorf Way, Kirkleatham Business Park, REDCAR, Cleveland, TS10 5RX Engineers - General Inactive Automatically positioned to the address	D8NE (E)	53	-	458954 522020
	Contemporary Trad	e Directory Entries				
217	Name: Location:	Emerson Unit 2,Tralee Close, Kirkleatham Business Park, Redcar, Cleveland, TS10 5SG	D8NE (E)	63	-	458902 522202
	Classification: Status: Positional Accuracy:	Valve Manufacturers & Suppliers Active Manually positioned to the address or location				
218	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleveland Gas Services 124, Redcar, Cleveland, TS10 4YJ Boilers - Servicing, Replacements & Repairs Inactive Manually positioned within the geographical locality	D8NE (E)	115	-	458961 522179
218	Contemporary Trad Name: Location: Classification:	Fabricom Contracting Picadilly, Wilton, Redcar, Cleveland, TS10 4YG Engineering Machine Services	D8NE (E)	115	-	458961 522179
	Status:	Engineering Machine Services Inactive Manually positioned within the geographical locality				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
219	Name: Location:	Ocean Eering International Services Ltd Piccadilly Offices, Wilton International Site, Wilton, Redcar, Cleveland, TS10 4RG	D9SE (W)	154	-	457069 522358
	Classification: Status: Positional Accuracy:	Engineering Services Active Manually positioned within the geographical locality				
220	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Home Help Services Teesside Ltd Suite 117, The Innovation Centre, Vienna Court, Kirkleatham Business Park, Redcar, TS10 5SH Cleaning Services - Domestic Active Automatically positioned to the address	D12SE (E)	165	-	459026 522379
	Contemporary Trad	e Directory Entries				
220	Name: Location: Classification: Status:	I C Spray Ltd Suite 114, The Innovation Centre, Vienna Court, Kirkleatham Business Park, Redcar, TS10 5SH Distribution Services Active	D12SE (E)	172	-	459030 522370
	Positional Accuracy:	Automatically positioned to the address				
220	Contemporary Trad Name: Location: Classification: Status:	Houghton Plc The Innovation Centre, Vienna Court, Kirkleatham Business Park, Redcar, Cleveland, TS10 5SH Engineers - General Inactive	D12SE (E)	187	-	459042 522356
		Automatically positioned to the address				
220	Contemporary Trad Name: Location:	le Directory Entries Caldan Conveyor Ltd Suite 209, The Innovation Centre, Vienna Court, Kirkleatham Business Park, Redcar, TS10 5SH	D12SE (E)	222	-	459084 522377
	Classification: Status: Positional Accuracy:	Conveyors & Conveyor Belts Active Automatically positioned to the address				
	Contemporary Trad	le Directory Entries				
221	Name: Location: Classification:	J G Office Supplies The Innovation Centre, Vienna Court, Kirkleatham Business Park, Redcar, Cleveland, TS10 5SH Office Furniture & Equipment	D12SE (E)	171	-	459036 522431
	Status:	Inactive Automatically positioned to the address				
	Contemporary Trad	le Directory Entries				
221	Name: Location: Classification: Status:	Class Fundraising The Innovation Centre, Vienna Court, Kirkleatham Business Park, Redcar, Cleveland, TS10 5SH Screen Process Printers Active	D12SE (E)	190	-	459053 522449
	Positional Accuracy:	Automatically positioned to the address				
222	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Redcar Garden Machinery & Plant Hire Troisdorf Way, Kirkleatham Business Park, Redcar, TS10 5RX Lawnmowers & Garden Machinery - Sales & Service Inactive Automatically positioned to the address	D12SE (E)	223	-	459055 522248
	Points of Interest -	Commercial Services				
223	Name: Location: Category: Class Code:	Agility The Wilton Centre, Wilton, Redcar, TS10 4RF Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	D4SW (SE)	0	11	458613 520950
	Points of Interest -	Commercial Services				
224	Name: Location: Category: Class Code:	I C Spray Ltd Suite 114 The Innovation Centre, Vienna Court, Kirkleatham Business Park, Redcar, TS10 5SH Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	D12SE (E)	172	11	459030 522369



Map ID	Deta	ils	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
225	Points of Interest - Manufacturing and Producti           Name:         Kirkleatham Business Park           Location:         Kirkleatham, Redcar, TS10           Category:         Industrial Features           Class Code:         Energy Production           Positional Accuracy:         Positioned to an adjacent adjac		D8SE (SE)	0	11	458900 521802
225	Points of Interest - Manufacturing and Producti           Name:         Kirkleatham Business Park T           Location:         TS10           Category:         Industrial Features           Class Code:         Energy Production           Positional Accuracy:         Positioned to address or located	urbine	D8SE (SE)	0	11	458900 521802
226	Points of Interest - Manufacturing and Producti           Name:         Tanks           Location:         TS6           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjacent additional additionadditionadditeadditional additional additional additional additi		D1SW (SW)	0	11	456659 520993
226	Points of Interest - Manufacturing and Producti           Name:         Tanks           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjacent additional additinteges		D1SW (SW)	0	11	456629 520932
226	Points of Interest - Manufacturing and Producti           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjacent ad		D1SW (SW)	0	11	456611 521005
227	Points of Interest - Manufacturing and Producti           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjacent additional additiconal additedditional additional additiconal additional additional		D1SW (SW)	0	11	456752 520922
228	Points of Interest - Manufacturing and Producti           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjacent ad		D5NW (W)	0	11	456690 522132
228	Points of Interest - Manufacturing and Producti           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjacent additional additionadditionadditeadditional additional additional additional additi		D5NW (W)	0	11	456690 522119
228	Points of Interest - Manufacturing and Producti           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjacent additional additionadditionadditeadditional additional additional additional additi		D5NW (W)	0	11	456729 522177
228	Points of Interest - Manufacturing and Producti           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjacent additional additionadditionadditeadditional additional additional additional additi		D5NW (W)	0	11	456670 522085
228	Points of Interest - Manufacturing and Producti           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjacent additional additionadditionadditeadditional additional additional additional additi		D5NW (W)	0	11	456615 522105
228	Points of Interest - Manufacturing and Producti           Name:         Wilton Works           Location:         Not Supplied           Category:         Industrial Features           Class Code:         Unspecified Works Or Facto           Positional Accuracy:         Positioned to an adjacent additional Accuracy	ries	D5NW (W)	43	11	456763 522116



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
229	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1SW (SW)	0	11	456492 521147
229	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1SW (SW)	0	11	456497 521174
229	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1SW (SW)	0	11	456507 521152
229	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1SW (SW)	0	11	456573 521158
230	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NW (SW)	0	11	456515 521267
230	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1SW (SW)	0	11	456568 521223
230	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NW (SW)	0	11	456543 521269
230	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NW (SW)	0	11	456485 521254
231	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D9NW (NW)	0	11	456480 522884
232	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D8NW (E)	0	11	458519 522034
232	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D8NW (E)	0	11	458519 522034
233	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D1NW (SW)	0	11	456765 521353



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
233	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS6         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D1NW (SW)	0	11	456765 521353
234	Points of Interest - Manufacturing and Production         Name:       Teesside Works Lackenby         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D13NE (NW)	0	11	457066 523559
234	Points of Interest - Manufacturing and Production         Name:       Teesside Works Lackenby         Location:       TS6         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D13NE (NW)	0	11	457066 523559
235	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D15SW (N)	0	11	458052 523072
235	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D15SW (N)	0	11	458052 523072
236	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D4NW (SE)	0	11	458706 521324
236	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D4NW (SE)	0	11	458706 521322
237	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D14SW (NW)	0	11	457267 523191
237	Points of Interest - Warufacturing and Production         Name:       Wilton Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D14SW (NW)	0	11	457297 523189
238	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1SW (SW)	0	11	456536 521016
239	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1SW (SW)	0	11	456572 521187
240	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D9NE (W)	0	11	456979 522620



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
240	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D9NE (W)	0	11	456958 522618
241	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NW (SW)	0	11	456630 521319
242	Points of Interest - Manufacturing and Production         Name:       Teesside Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D9NW (W)	0	11	456531 522782
243	Points of Interest - Manufacturing and Production         Name:       Works         Location:       TS6         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D9SW (W)	0	11	456552 522460
244	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D14NE (N)	0	11	457479 523570
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	13	11	456866 522320
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	13	11	456869 522325
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	14	11	456885 522344
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	15	11	456877 522332
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	15	11	456864 522314
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	17	11	456860 522305
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	18	11	456871 522318



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	19	11	456875 522323
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	20	11	456869 522312
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	20	11	456856 522295
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D9SE (W)	22	11	456843 522274
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	29	11	456898 522337
245	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D9SE (W)	30	11	456883 522314
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	31	11	456882 522312
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	36	11	456876 522295
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	39	11	456882 522298
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D9SE (W)	39	11	456904 522328
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	42	11	456880 522291
245	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	59	11	456894 522281



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
245	Points of Interest - Wanufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	59	11	456898 522286
246	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D14SE (N)	14	11	457797 523252
247	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	18	11	457153 522758
247	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	68	11	457229 522795
247	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10NW (NW)	92	11	457220 522726
247	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	101	11	457223 522713
247	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	110	11	457212 522671
248	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D9SE (W)	47	11	457043 522504
248	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D9SE (W)	57	11	457039 522482
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	47	11	456827 521332
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	94	11	456858 521378
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	97	11	456867 521365



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Destrict of energy       Destrict of the production	D1NE (SW)	98	11	456875 521351
249	Positional Accuracy:       Positioned to address or location         Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)	D1NE (SW)	106	11	456864 521392
249	Positional Accuracy:       Positioned to an adjacent address or location         Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	106	11	456873 521373
249	Points of Interest - Manufacturing and Production       Name:     Tank       Location:     TS6       Category:     Industrial Features       Class Code:     Tanks (Generic)       Positional Accuracy:     Positioned to address or location	D1NE (SW)	116	11	456891 521360
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	118	11	456886 521375
249	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	128	11	456904 521360
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	138	11	456878 521437
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	141	11	456914 521370
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	142	11	456882 521438
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	147	11	456886 521442
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	150	11	456925 521367
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	151	11	456919 521382



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	153	11	456892 521442
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	153	11	456907 521412
249	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	159	11	456900 521439
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	162	11	456926 521392
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	166	11	456903 521449
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	173	11	456909 521453
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	185	11	456919 521459
249	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	190	11	456938 521433
250	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	50	11	458472 521314
250	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	101	11	458404 521284
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NW (SW)	50	11	456751 521497
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NW (SW)	51	11	456767 521466



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NW (SW)	53	11	456743 521521
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NW (SW)	63	11	456778 521471
251	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NW (SW)	64	11	456758 521515
251	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NW (SW)	69	11	456787 521467
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NW (SW)	74	11	456772 521510
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NW (SW)	74	11	456788 521475
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NW (SW)	76	11	456764 521531
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NW (SW)	88	11	456800 521484
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	92	11	456816 521460
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	93	11	456819 521456
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	101	11	456820 521472
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	101	11	456825 521461



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	110	11	456841 521449
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	111	11	456821 521492
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	111	11	456846 521442
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	112	11	456832 521472
251	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	112	11	456835 521467
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	125	11	456846 521474
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	126	11	456855 521457
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	126	11	456857 521452
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	126	11	456861 521444
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	126	11	456853 521462
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	127	11	456843 521483
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	127	11	456845 521479



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	132	11	456853 521475
251	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	132	11	456845 521491
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	135	11	456851 521485
251	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	141	11	456860 521481
252	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	52	11	456854 521288
252	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	61	11	456863 521290
252	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	71	11	456872 521296
253	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7NE (SE)	52	11	458452 521968
253	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7NE (SE)	58	11	458467 521922
253	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7NE (SE)	81	11	458416 521975
253	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7NE (SE)	82	11	458417 521970
253	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7NE (SE)	100	11	458400 521965



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
253	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7NE (SE)	129	11	458393 521911
253	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7NE (SE)	130	11	458378 521941
253	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7NE (SE)	140	11	458378 521918
253	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	141	11	458383 521904
253	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	141	11	458386 521899
253	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	142	11	458387 521895
254	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	58	11	457270 522897
254	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D14SW (NW)	62	11	457289 522925
254	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	79	11	457296 522901
254	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	81	11	457260 522827
254	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10NW (NW)	82	11	457294 522892
254	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10NW (NW)	86	11	457296 522887



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
254	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10NW (NW)	90	11	457298 522881
254	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	91	11	457305 522893
254	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	101	11	457310 522882
255	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	60	11	458470 521910
256	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D5NW (W)	64	11	456787 522114
257	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D11SE (E)	66	11	458192 522482
257	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D11SW (E)	139	11	458146 522409
258	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D9NE (NW)	68	11	457133 522609
259	Points of Interest - Manufacturing and Production         Name:       Sheep Dip         Location:       TS10         Category:       Farming         Class Code:       Sheep Dips and Washes         Positional Accuracy:       Positioned to an adjacent address or location	D12SE (E)	72	11	458884 522340
260	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	79	11	458388 521816
260	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	146	11	458274 521816
260	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	146	11	458331 521864



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
260	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or local	ition	D7SE (SE)	151	11	458316 521862
260	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or local	tion	D7SE (SE)	152	11	458340 521874
260	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location		D7SE (SE)	156	11	458333 521876
260	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location		D7SE (SE)	158	11	458310 521866
260	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location		D7SE (SE)	158	11	458306 521864
260	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or local	ition	D7SE (SE)	166	11	458318 521880
260	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location		D7SE (SE)	170	11	458311 521881
260	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location		D7SE (SE)	171	11	458314 521883
260	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or local	ition	D7SE (SE)	194	11	458261 521873
261	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location		D9SE (W)	82	11	457058 522466
261	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or located	tion	D9SE (W)	83	11	457053 522456
261	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location		D9SE (W)	92	11	457064 522457



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
261	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	110	11	457073 522438
261	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	118	11	457077 522431
261	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D9SE (W)	124	11	457090 522437
261	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D9SE (W)	129	11	457096 522438
261	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D9SE (W)	148	11	457086 522391
262	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS6         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D5SW (SW)	83	11	456731 521749
263	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D14SW (NW)	85	11	457361 523016
263	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D14SW (NW)	97	11	457378 523023
263	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D14SW (NW)	100	11	457388 523033
263	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D14SW (NW)	100	11	457393 523036
263	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D14SW (NW)	107	11	457408 523035
263	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D14SW (NW)	113	11	457394 523017



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
264	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	88	11	458444 521384
265	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D5NE (W)	101	11	456811 522082
265	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D5NE (W)	150	11	456835 522028
265	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D5NE (W)	150	11	456841 522037
265	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D5NE (W)	152	11	456831 522017
265	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D5NE (W)	158	11	456846 522030
265	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D5NE (W)	165	11	456859 522038
266	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	103	11	458352 521565
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	112	11	458355 521535
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	115	11	458348 521545
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	115	11	458343 521557
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	115	11	458337 521572



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
267	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	119	11	458346 521540
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	126	11	458338 521541
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	126	11	458342 521530
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	127	11	458332 521552
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	165	11	458285 521565
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	175	11	458287 521534
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	176	11	458283 521541
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	178	11	458294 521511
267	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	181	11	458310 521463
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	183	11	458280 521531
267	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	183	11	458286 521516
267	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	186	11	458291 521498



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	190	11	458277 521521
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	192	11	458269 521535
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	192	11	458272 521527
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	192	11	458281 521504
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3NE (SE)	196	11	458271 521518
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	231	11	458241 521499
267	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	238	11	458242 521480
268	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D11SW (NE)	116	11	458100 522559
268	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D11SW (NE)	116	11	458100 522560
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10NW (NW)	128	11	457296 522794
269	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	141	11	457325 522823
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10NW (NW)	143	11	457302 522774



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
269	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	143	11	457306 522781
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	155	11	457344 522828
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10NW (NW)	164	11	457388 522895
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10NW (NW)	230	11	457423 522818
270	Points of Interest - Manufacturing and Production         Name:       Wilton Works         Location:       TS10         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	130	11	458267 521707
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	167	11	458231 521697
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	168	11	458226 521742
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	194	11	458205 521691
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	198	11	458197 521753
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	201	11	458195 521762
270	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	201	11	458194 521746
270	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	213	11	458182 521719



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	218	11	458177 521714
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	230	11	458165 521712
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	232	11	458163 521715
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	236	11	458158 521738
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	237	11	458174 521821
270	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	237	11	458158 521752
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	238	11	458156 521744
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SW (SE)	243	11	458152 521750
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SW (SE)	244	11	458151 521754
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SW (SE)	245	11	458150 521758
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	245	11	458164 521817
270	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	245	11	458165 521819



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
270	Points of Interest - Manufacturing and I           Name:         Tanks           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adj		D7SW (SE)	250	11	458149 521780
271	Points of Interest - Manufacturing and I           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to address		D3SW (S)	138	11	457944 520915
271	Points of Interest - Manufacturing and I           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to address		D3SW (S)	145	11	457941 520921
272	Points of Interest - Manufacturing and I           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to address		D3SW (S)	151	11	457938 520926
272	Points of Interest - Manufacturing and I         Name:       Tanks         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adj		D3SW (S)	156	11	457933 520930
272	Points of Interest - Manufacturing and I           Name:         Tanks           Location:         TS6           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adj		D3SW (S)	228	11	457875 520983
272	Points of Interest - Manufacturing and I           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to address		D3SW (S)	234	11	457872 520988
272	Points of Interest - Manufacturing and I           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to address		D3SW (S)	242	11	457869 520995
272	Points of Interest - Manufacturing and I           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to address		D3SW (S)	249	11	457866 521002
273	Points of Interest - Manufacturing and I         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adj		D10NW (NW)	158	11	457228 522597
273	Points of Interest - Manufacturing and I           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to address		D10SW (W)	212	11	457245 522512
273	Points of Interest - Manufacturing and I           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to address		D10SW (NW)	231	11	457297 522571



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
273	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10SW (NW)	236	11	457299 522564
273	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10SW (NW)	242	11	457309 522571
273	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10SW (NW)	242	11	457302 522558
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	167	11	456882 521495
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	167	11	456885 521489
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	167	11	456879 521501
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	179	11	456893 521500
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	185	11	456916 521467
274	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	187	11	456904 521495
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	190	11	456902 521507
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	190	11	456904 521502
274	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	190	11	456919 521471



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	207	11	456941 521466
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	211	11	456943 521469
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	213	11	456933 521495
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	219	11	456930 521516
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	220	11	456952 521471
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	233	11	456946 521514
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	236	11	456967 521477
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	238	11	456951 521516
274	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	239	11	456950 521520
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	243	11	456973 521482
274	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1NE (SW)	246	11	456977 521481
275	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3SE (S)	174	11	458204 521069



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
276	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D14SW (NW)	177	11	457418 522925
276	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D10NW (NW)	196	11	457429 522905
276	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D14SW (NW)	209	11	457454 522925
276	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10NW (NW)	243	11	457474 522889
277	Points of Interest - Manufacturing and Production         Name:       UK Steel Enterprise         Location:       The Innovation Centre, Vienna Court, Kirkleatham Business Park, Redcar         TS10 5SH       Category:         Category:       Industrial Features         Class Code:       Business Parks and Industrial Estates         Positional Accuracy:       Positioned to address or location	, D12SE , (E)	187	11	459042 522356
278	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7NE (SE)	188	11	458237 522103
278	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7NE (SE)	189	11	458264 522043
279	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D11SW (E)	203	11	458071 522417
280	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	205	11	458238 521865
280	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	218	11	458228 521873
280	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	220	11	458213 521858
280	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	223	11	458220 521871



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
280	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	225	11	458215 521869
280	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	232	11	458192 521847
280	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D7SE (SE)	236	11	458191 521852
280	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D7SE (SE)	241	11	458188 521857
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3SW (S)	208	11	457978 521006
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3SW (S)	211	11	457900 520975
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3SW (S)	214	11	457923 520988
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3SW (S)	214	11	458050 521044
281	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3SW (S)	216	11	458042 521043
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3SW (S)	217	11	457992 521022
281	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3SW (S)	220	11	457909 520989
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3SW (S)	220	11	457945 521005



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3SW (S)	234	11	458025 521055
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3SW (S)	235	11	457921 521010
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3SW (S)	236	11	457994 521044
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3SW (S)	236	11	458003 521048
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3SW (S)	237	11	458008 521051
281	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3SW (S)	238	11	457986 521042
281	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3SW (S)	238	11	458016 521056
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3SW (S)	239	11	457919 521014
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3SW (S)	243	11	457917 521017
281	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D3SW (S)	248	11	457915 521022
282	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1SE (SW)	217	11	457119 521085
282	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D1SE (SW)	217	11	457115 521094



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
282	Points of Interest - Manufacturing and Production           Name:         Tanks           Location:         TS6           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjacent address or location	D1SE (SW)	230	11	457127 521099
282	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D2SW (SW)	246	11	457143 521103
282	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D2SW (SW)	246	11	457141 521108
283	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	220	11	456977 521421
283	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS6         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D1NE (SW)	237	11	457005 521402
284	Points of Interest - Manufacturing and Production           Name:         Wilton Works           Location:         TS10           Category:         Industrial Features           Class Code:         Unspecified Works Or Factories           Positional Accuracy:         Positioned to address or location	D7NE (E)	220	11	458163 522185
285	Points of Interest - Manufacturing and Production           Name:         Tanks           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjacent address or location	D10SW (W)	221	11	457253 522507
285	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10SW (W)	222	11	457250 522501
285	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10SW (W)	231	11	457261 522502
285	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	D10SW (NW)	247	11	457305 522552
286	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D14SE (N)	226	11	457614 523003
287	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       TS10         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	D3NE (SE)	228	11	458217 521564



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
287	Points of Interest - Manufacturing and Pr           Name:         Tanks           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjace		D3NE (SE)	232	11	458231 521521
287	Points of Interest - Manufacturing and Pr           Name:         Tanks           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjace		D3NE (SE)	234	11	458219 521545
287	Points of Interest - Manufacturing and Pr           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjace		D3NE (SE)	237	11	458221 521532
287	Points of Interest - Manufacturing and Pr           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjace		D7SE (SE)	246	11	458190 521582
287	Points of Interest - Manufacturing and Pr           Name:         Tank           Location:         TS10           Category:         Industrial Features           Class Code:         Tanks (Generic)           Positional Accuracy:         Positioned to an adjace		D3NE (SE)	250	11	458203 521542
288	Points of Interest - Manufacturing and Pr           Name:         Wilton Works           Location:         TS10           Category:         Industrial Features           Class Code:         Unspecified Works OI           Positional Accuracy:         Positioned to an adjace	Factories	D3SE (S)	230	11	458243 521232
289	Points of Interest - Recreational and Envi           Name:         Playground           Location:         Not Supplied           Category:         Recreational           Class Code:         Playgrounds           Positional Accuracy:         Positioned to an adjace		D8SE (SE)	62	11	459084 521677
289	Points of Interest - Recreational and Envi           Name:         Playground           Location:         Nr Sir William Turners           Category:         Recreational           Class Code:         Playgrounds           Positional Accuracy:         Positioned to address	Court, TS10	D8SE (SE)	62	11	459082 521646



### **Sensitive Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Sites of Special Sci	entific Interest				
290	Designation Date: Date Type: Designation Details: Date Type: Date Type: Designation Details: Designation Date: Date Type:	Teesmouth And Cleveland Coast Y 29770346.879999984 Natural England 1000263 Geological Conservation Review 1st November 1984 Notified Ramsar Site 1st November 1984 Notified Special Protection Area 1st November 1984 Notified Site Of Special Scientific Interest 1st November 1984 Notified Noter 1984 Notified	(NW)	0	12	456121 524018

Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
Redcar and Cleveland Borough Council - Development Department	September 2014	Annual Rolling Update
Discharge Consents Environment Agency - North East Region	July 2019	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - North East Region	March 2013	Annual Rolling Update
Integrated Pollution Controls		
Environment Agency - North East Region	October 2008	Variable
Integrated Pollution Prevention And Control		
Environment Agency - North East Region	July 2019	Quarterly
Local Authority Integrated Pollution Prevention And Control		
Redcar and Cleveland Borough Council - Environmental Health Department	December 2014	Variable
Local Authority Pollution Prevention and Controls	_	
Redcar and Cleveland Borough Council - Environmental Health Department	December 2014	Annual Rolling Update
Local Authority Pollution Prevention and Control Enforcements		
Redcar and Cleveland Borough Council - Environmental Health Department	December 2014	Variable
Nearest Surface Water Feature	January 0040	
Ordnance Survey	January 2019	
Pollution Incidents to Controlled Waters	December 1009	Not Appliaghle
Environment Agency - North East Region	December 1998	Not Applicable
Prosecutions Relating to Authorised Processes Environment Agency - North East Region	March 2013	Annual Rolling Update
Prosecutions Relating to Controlled Waters Environment Agency - North East Region	March 2013	Annual Rolling Update
Registered Radioactive Substances		
Scottish Environment Protection Agency - Head Office	January 1998	Not Applicable
Environment Agency - North East Region	June 2016	
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points		
Environment Agency - Head Office	July 2012	Annually
River Quality Chemistry Sampling Points		
Environment Agency - Head Office	July 2012	Annually
Substantiated Pollution Incident Register		
Environment Agency - North East Region - Dales Area	July 2019	Quarterly
Environment Agency - North East Region - North East Area	July 2019	Quarterly
Water Abstractions		
Environment Agency - North East Region	July 2019	Quarterly
Water Industry Act Referrals	0-1-1	Quantaria
Environment Agency - North East Region	October 2017	Quarterly
Groundwater Vulnerability Map	luna 2019	Appually
Environment Agency - Head Office	June 2018	Annually
Bedrock Aquifer Designations Environment Agency - Head Office	January 2018	Annually
Superficial Aquifer Designations		
Environment Agency - Head Office	January 2018	Annually
Source Protection Zones		, and any
Environment Agency - Head Office	July 2019	Quarterly
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	August 2019	Quarterly
	, lagast 2010	

Agency & Hydrological	Version	Update Cycle
Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	August 2019	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	August 2019	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	August 2019	Quarterly
Flood Defences		
Environment Agency - Head Office	August 2019	Quarterly
OS Water Network Lines		
Ordnance Survey	April 2019	Quarterly
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water 1 in 1000 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water Suitability		
Environment Agency - Head Office	October 2013	Annually
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	Annually
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	July 2019	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - North East Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - North East Region - Dales Area	July 2018	Quarterly
Environment Agency - North East Region - North East Area	July 2018	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - North East Region - Dales Area	July 2019	Quarterly
Environment Agency - North East Region - North East Area	July 2019	Quarterly
Local Authority Landfill Coverage	Mar. 2000	Not Applicable
Redcar and Cleveland Borough Council	May 2000	Not Applicable
Local Authority Recorded Landfill Sites	Mar. 2000	Not Applicable
Redcar and Cleveland Borough Council	May 2000	Not Applicable
Potentially Infilled Land (Non-Water)	Descentes 1000	Not Applicable
Landmark Information Group Limited	December 1999	Not Applicable
Potentially Infilled Land (Water)	Descenter 1000	Net Applicable
Landmark Information Group Limited	December 1999	Not Applicable
Registered Landfill Sites	March 0000	Net Amelia - La
Environment Agency - North East Region - Dales Area Environment Agency - North East Region - North East Area	March 2003 March 2003	Not Applicable Not Applicable
	Watch 2003	
Registered Waste Transfer Sites Environment Agency - North East Region - Dales Area	March 2003	Not Applicable
Environment Agency - North East Region - North East Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites		
Environment Agency - North East Region - Dales Area	March 2003	Not Applicable
Environment Agency - North East Region - North East Area	March 2003	Not Applicable

Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	April 2018	Bi-Annually
Explosive Sites		
Health and Safety Executive	March 2017	Annually
Notification of Installations Handling Hazardous Substances (NIHHS) Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
Redcar and Cleveland Borough Council - Planning Department	April 2016	Variable
Planning Hazardous Substance Consents		
Redcar and Cleveland Borough Council - Planning Department	April 2016	Variable
Stockton-on-Tees Borough Council	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	Annually
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	April 2019	Bi-Annually
CBSCB Compensation District	August 0044	
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Coal Mining Affected Areas The Coal Authority - Property Searches	March 2014	Annual Rolling Update
	March 2014	Annual Rolling Opuale
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	January 2019	Annually
Potential for Compressible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Ground Dissolution Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Running Sand Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	Annually
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	Annually

Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	July 2019	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	September 2019	Quarterly
Gas Pipelines National Grid	July 2014	
Points of Interest - Commercial Services PointX	September 2019	Quarterly
Points of Interest - Education and Health PointX	September 2019	Quarterly
Points of Interest - Manufacturing and Production PointX	September 2019	Quarterly
Points of Interest - Public Infrastructure PointX	September 2019	Quarterly
Points of Interest - Recreational and Environmental PointX	September 2019	Quarterly
Underground Electrical Cables National Grid	December 2015	
Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	August 2018	Bi-Annually
Areas of Outstanding Natural Beauty Natural England	June 2019	Bi-Annually
Environmentally Sensitive Areas		
Natural England	January 2017	
Forest Parks Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	March 2019	Bi-Annually
Marine Nature Reserves Natural England	July 2019	Bi-Annually
National Nature Reserves		,
Natural England	July 2019	Bi-Annually
National Parks Natural England	April 2017	Bi-Annually
Nitrate Vulnerable Zones Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	
Ramsar Sites Natural England	April 2019	Bi-Annually
Sites of Special Scientific Interest Natural England	March 2019	Bi-Annually
Special Areas of Conservation Natural England	June 2019	Bi-Annually
Special Protection Areas Natural England	April 2019	Bi-Annually



A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Map data
Environment Agency	Environment Agency
Scottish Environment Protection Agency	SEPÃO 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 ENVIRONMENT RESEARCH COUNCIL
Natural Resources Wales	Cyfoeth Naturiol Cymru Natural Resources Wales
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE
Natural England	NATURAL ENGLAND
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	peterbrett

## **Useful Contacts**

Contact	Name and Address	Contact Details
1	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Website: www.bgs.ac.uk
2	Environment Agency - National Customer Contact Centre (NCCC) PO Box 544, Templeborough, Rotherham, S60 1BY	Telephone: Email: enquiries@environment-agency.gov.uk
3	Redcar and Cleveland Borough Council - Environmental Health Department Belmont House, Rectory Lane, Guisborough, Cleveland, TS14 7FD	Telephone:
4	Scottish Environment Protection Agency - Head Office Erskine Court, The Castle Business Park, Stirling, Stirlingshire, FK9 4TR	Telephone:
5	Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Telephone:
6	Ordnance Survey Adanac Drive, Southampton, Hampshire, SO16 0AS	Telephone: Email: customerservices@ordnancesurvey.co.uk Email: customerservices@ordnancesurvey.gov.uk
7	Redcar and Cleveland Borough Council Town Hall, Fabian Road, South Bank, Middlesbrough, Cleveland, TS6 9AR	Telephone: Website: www.redcar-cleveland.gov.uk
8	Health and Safety Executive 5S.2 Redgrave Court, Merton Road, Bootle, L20 7HS	Website: www.hse.gov.uk
9	Redcar and Cleveland Borough Council - Planning Department Belmont House, Rectory Lane, Guisborough, Cleveland, TS14 6FD	Telephone:
10	Stockton-on-Tees Borough Council PO Box 229, Kingsway House, West Precinct, Billingham, TS23 2YL	Telephone:
11	PointX 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	Website: www.pointx.co.uk
12	Natural England County Hall, Spetchley Road, Worcester, WR5 2NP	Telephone: Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: Email: radon@phe.gov.uk Website: www.ukradon.org
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 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.

## Geology 1:50,000 Maps Legends

#### **Artificial Ground and Landslip**

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	MGR	Made Ground (Undivided)	Artificial Deposit	Not Supplied - Holocene

#### **Superficial Geology**

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	TFD	Tidal Flat Deposits	Sand and Silt	Not Supplied - Holocene
	TFD	Tidal Flat Deposits	Sand, Silt and Clay	Not Supplied - Holocene
	GLLDD	Glaciolacustrine Deposits, Devensian	Clay and Silt	Not Supplied - Devensian
	TILLD	Till, Devensian	Diamicton	Not Supplied - Devensian
	GFDUD	Glaciofluvial Deposits, Devensian	Sand and Gravel	Not Supplied - Devensian
	BSA	Blown Sand	Sand	Not Supplied - Quaternary

#### **Bedrock and Faults**

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	STA	Staithes Sandstone Formation	Sandstone	Not Supplied - Pliensbachian
	RMU	Redcar Mudstone Formation	Mudstone	Not Supplied - Hettangian
	PNG	Penarth Group	Mudstone	Not Supplied - Rhaetian
	MMG	Mercia Mudstone Group	Mudstone	Not Supplied - Early Triassic

# AECOM

#### Geology 1:50,000 Maps

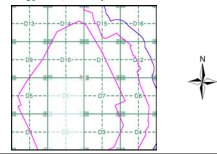
This report contains geological map extracts taken from the BGS Digital Geological map of Great Britain at 1:50,000 scale and is designed for users carrying out preliminary site assessments who require geological maps for the area around the site. This mapping may be more up to date than previously published paper maps. The various geological layers - artificial and landslip deposits, superficial

The various geological layers - artificial and landslip deposits, superficial geology and solid (bedrock) geology are displayed in separate maps, but superimposed on the final 'Combined Surface Geology' map. All map legends feature on this page. Not all layers have complete nationwide coverage, so availability of data for relevant map sheets is indicated below.

#### Geology 1:50,000 Maps Coverage

Map ID:	1
Map Sheet No:	034
Map Name:	Guisborough
Map Date:	1998
Bedrock Geology:	Available
Superficial Geology:	Available
Artificial Geology:	Available
Faults:	Not Supplied
Landslip:	Available
Rock Segments:	Not Supplied

#### Geology 1:50,000 Maps - Slice D



 Order Details:

 Order Number:
 218629437\_1\_1

 Customer Reference:
 60559231/Teesside Clean Gas

 National Grid Reference:
 457790, 522320

 Slice:
 D

 Site Area (Ha):
 1523.9

 Search Buffer (m):
 250

 Site Details:
 Teesside Clean Gas Project 2 of 2

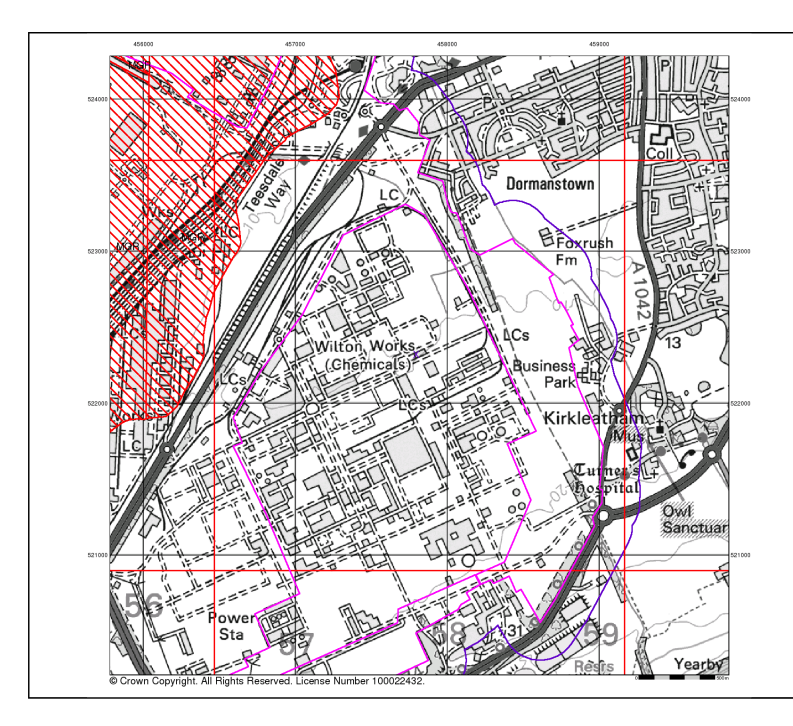
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v15.0 19-Sep-2019

Page 1 of 5



#### Artificial Ground and Landslip

Artificial ground is a term used by BGS for those areas where the ground Aufficial glound is a term seek by BoS of the host activity. Information about previously developed ground is especially important, as it is often associated with potentially contaminated material, unpredictable engineering conditions and unstable ground.

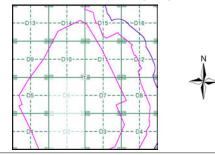
#### Artificial ground includes:

- Made ground man-made deposits such as embankments and spoil
- Worked ground areas where the ground has been cut away such as quarries and road cuttings.
- Infilled ground areas where the ground has been cut away then wholly or partially backfilled.

 Landscaped ground - areas where the surface has been reshaped.
 Disturbed ground - areas of ill-defined shallow or near surface mineral workings where it is impracticable to map made and worked ground separately.

Mass movement (landslip) deposits on BGS geological maps are primarily superficial deposits that have moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits and artificial ground. The dataset also includes foundered strata, where the ground has collapsed due to subsidence.

#### Artificial Ground and Landslip Map - Slice D



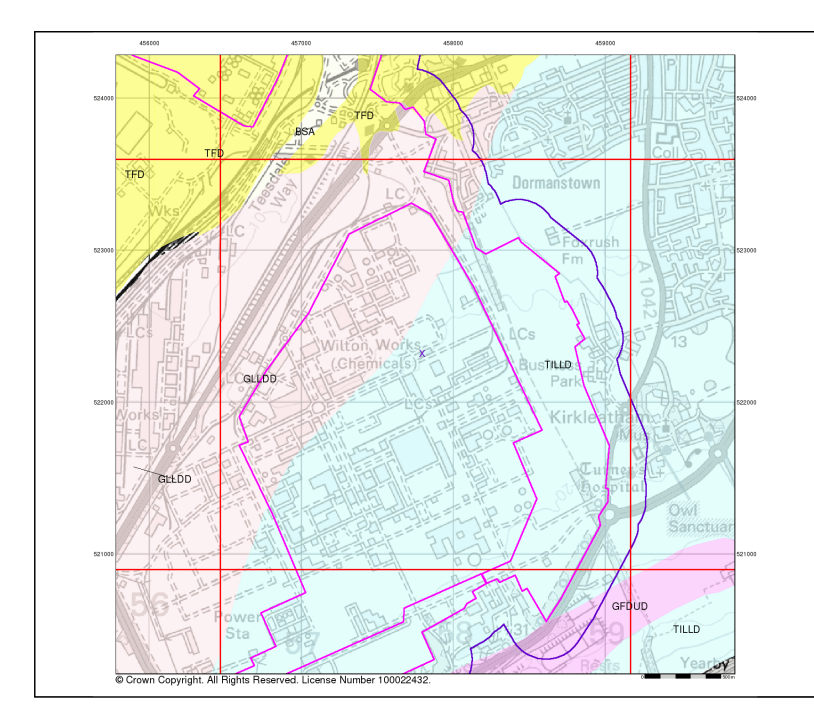
#### **Order Details:**

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

#### 218629437\_1\_1 60559231/Teesside Clean Gas 457790, 522320 D 1523.9 250

#### Site Details:

Teesside Clean Gas Project 2 of 2 Tel: Fax: Landmark v15.0 19-Sep-2019 Page 2 of 5



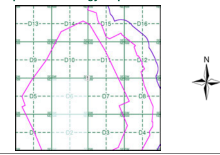
#### **Superficial Geology**

Superficial Deposits are the youngest geological deposits formed during the most recent period of geological time, the Quaternary, which extends back about 1.8 million years from the present.

They rest on older deposits or rocks referred to as Bedrock. This dataset contains Superficial deposits that are of natural origin and 'in place'. Other superficial strata may be held in the Mass Movement dataset where they have been moved, or in the Artificial Ground dataset where they are of man-made origin.

Most of these Superficial deposits are unconsolidated sediments such as gravel, sand, silt and clay, and onshore they form relatively thin, often discontinuous patches or larger spreads.

Superficial Geology Map - Slice D



#### Order Details:

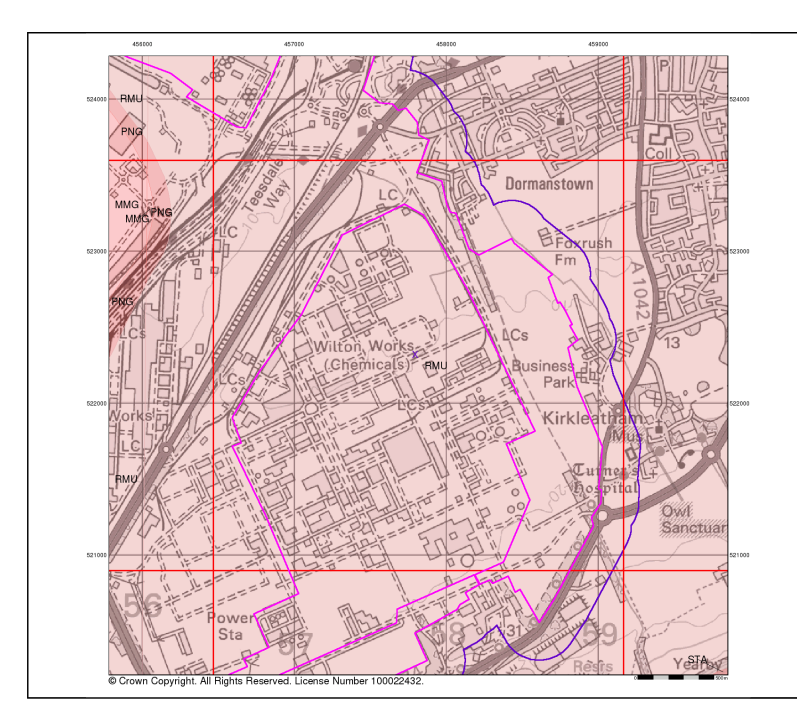
Order Number: Customer Reference: National Grid Reference: Slice: Site Area (Ha): Search Buffer (m):

#### 218629437\_1\_1 60559231/Teesside Clean Gas ce: 457790, 522320 D 1523.9

Buffer (m): 250

Site Details: Teesside Clean Gas Project 2 of 2





#### **Bedrock and Faults**

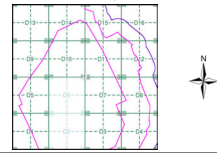
Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

The bedrock has formed over vast lengths of geological time ranging from ancient and highly altered rocks of the Proterozoic, some 2500 million years ago, or older, up to the relatively young Pliocene, 1.8 million years ago.

The bedrock geology includes many lithologies, often classified into three types based on origin: igneous, metamorphic and sedimentary.

The BGS Faults and Rock Segments dataset includes geological faults (e.g. normal, thrust), and thin beds mapped as lines (e.g. coal seam, gypsum bed). Some of these are linked to other particular 1:50,000 Geology datasets, for example, coal seams are part of the bedrock sequence, most faults and mineral veins primarily affect the bedrock but cut across the strata and post date its deposition.

**Bedrock and Faults Map - Slice D** 

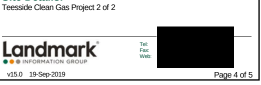


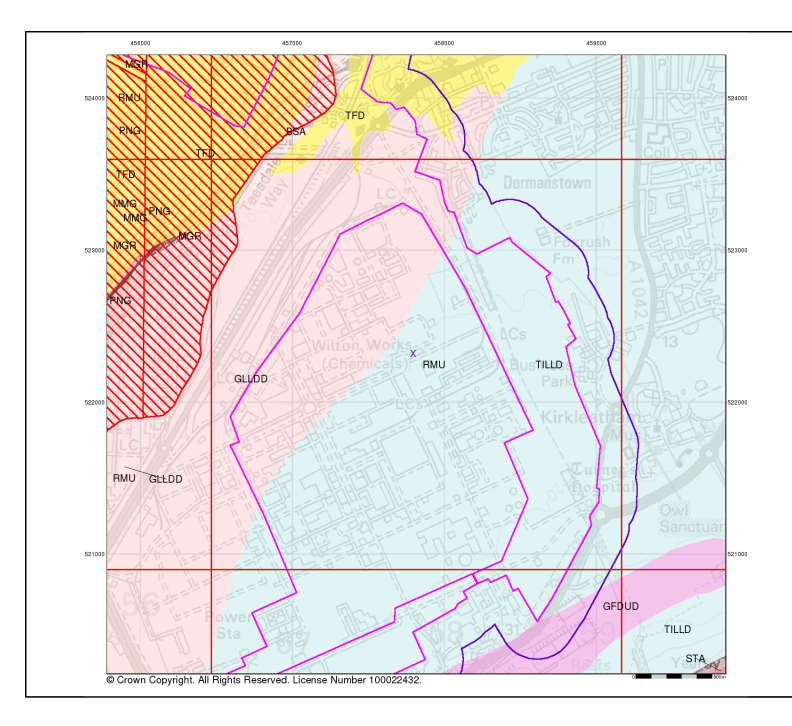
#### Order Details:

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

#### 218629437\_1\_1 60559231/Teesside Clean Gas e: 457790, 522320 D 1523.9

Search Buffer (m): 250
Site Details:





#### **Combined Surface Geology**

The Combined Surface Geology map combines all the previous maps into one combined geological overview of your site.

Please consult the legends to the previous maps to interpret the Combined "Surface Geology" map.

#### Additional Information

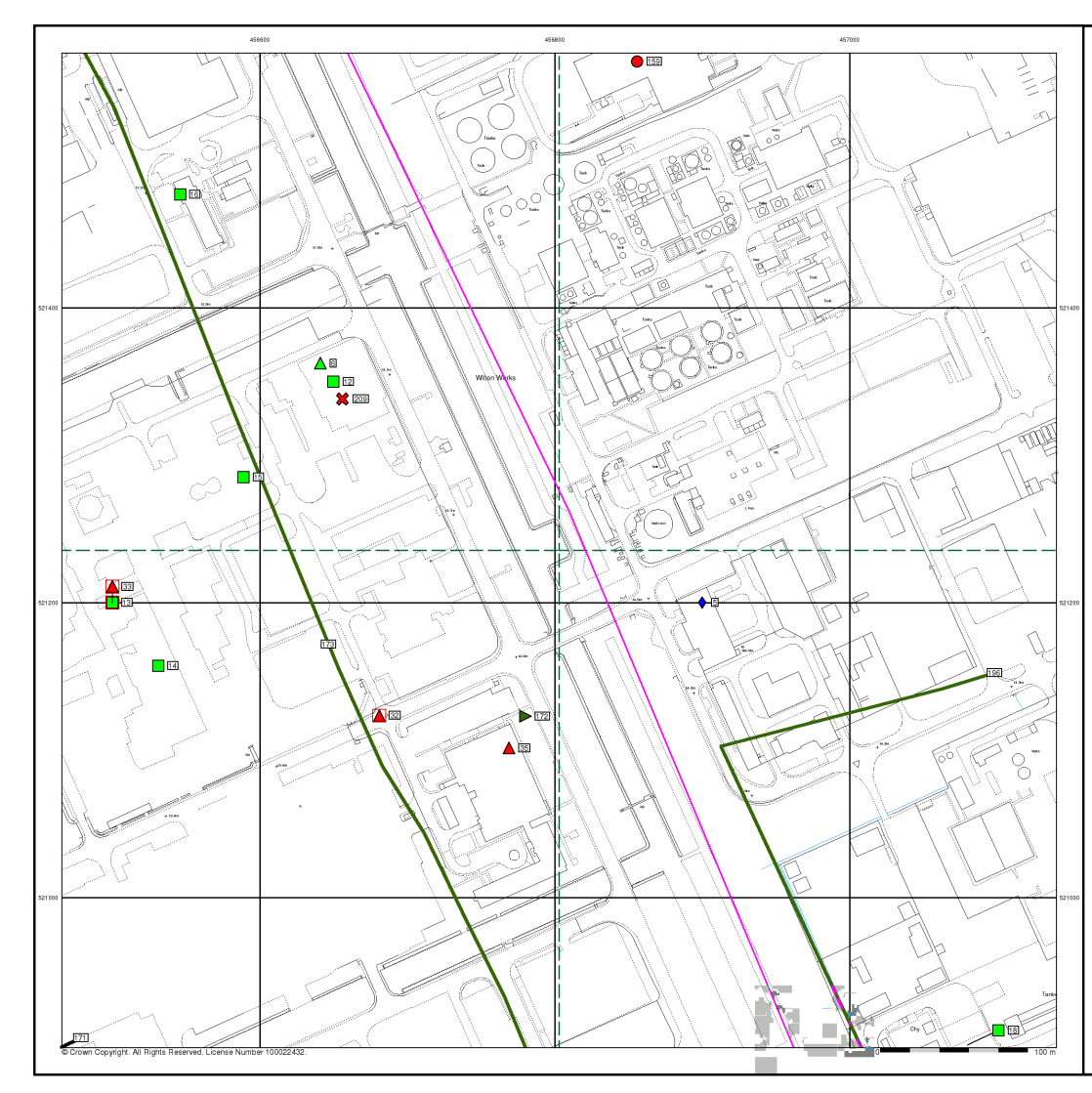
More information on 1:50,000 Geological mapping and explanations of rock classifications can be found on the BGS website. Using the LEX Codes in this report, further descriptions of rock types can be obtained by interrogating the 'BGS Lexicon of Named Rock Units'. This database can be accessed by following the 'Information and Data' link on the BGS website.

#### Contact



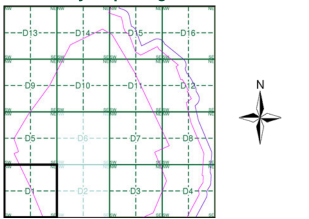
# Combined Geology Map - Slice D Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" Image:











#### **Order Details**

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

218629437\_1\_1 60559231/Teesside Clean Gas ce: 457790, 522320 D 1523.9 100

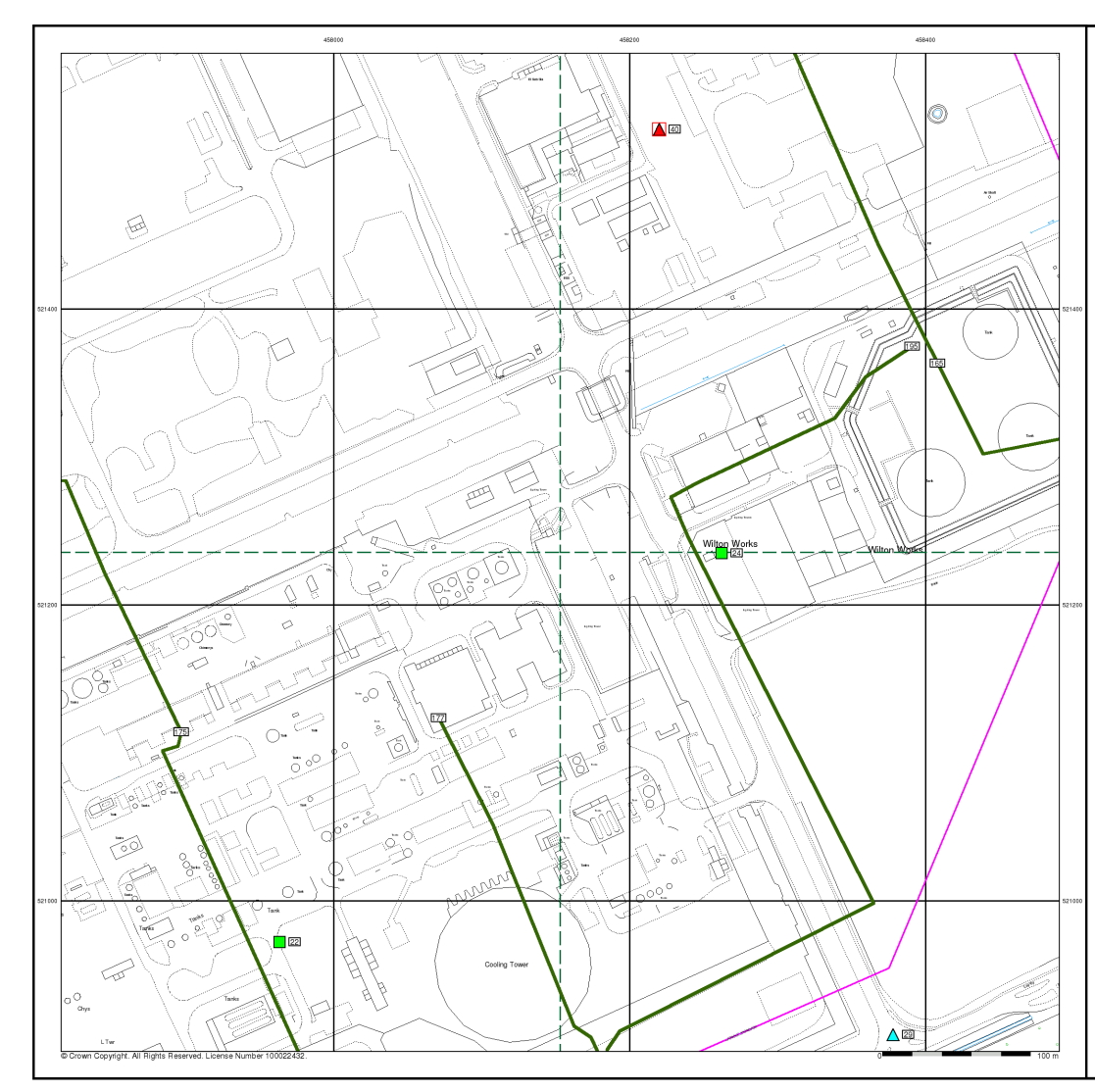
> Tel: Fax: Web:

## Site Details

Teesside Clean Gas Project 2 of 2

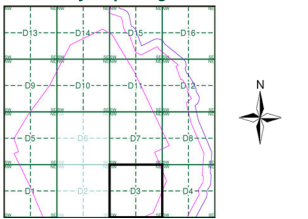


A Landmark Information Group Service v50.0 19-Sep-2019 Page 1 of 14









#### **Order Details**

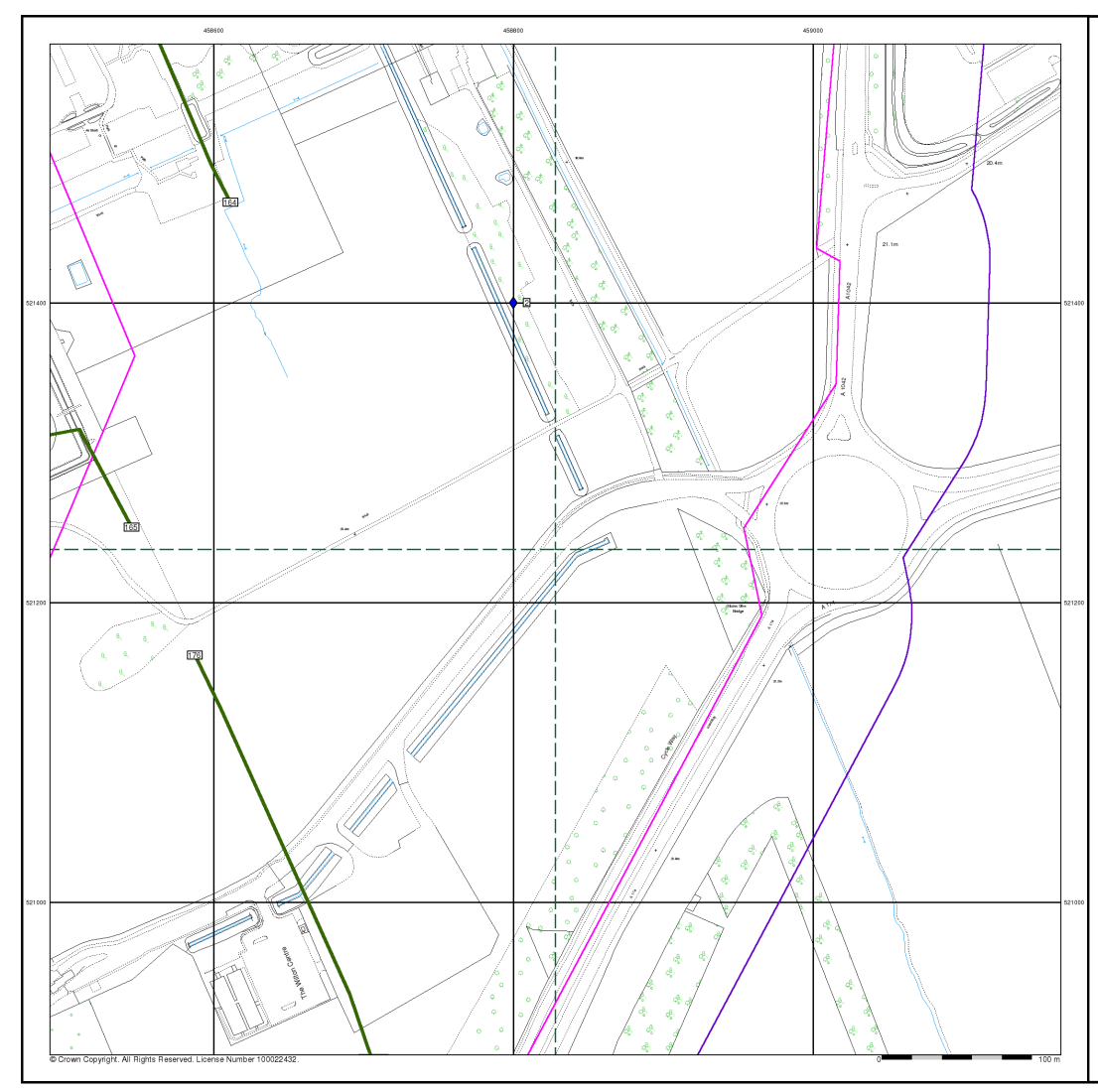
Order Number:
Customer Ref:
National Grid Reference
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Site Area (Ha):
Plot Buffer (m):

218629437\_1\_1 60559231/Teesside Clean Gas ce: 457790, 522320 D 1523.9 100

## **Site Details**

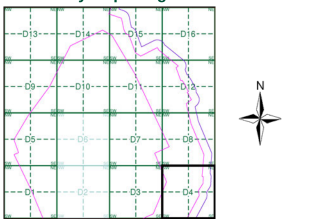
Teesside Clean Gas Project 2 of 2











#### **Order Details**

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National Grid Reference
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Plot Buffer (m):

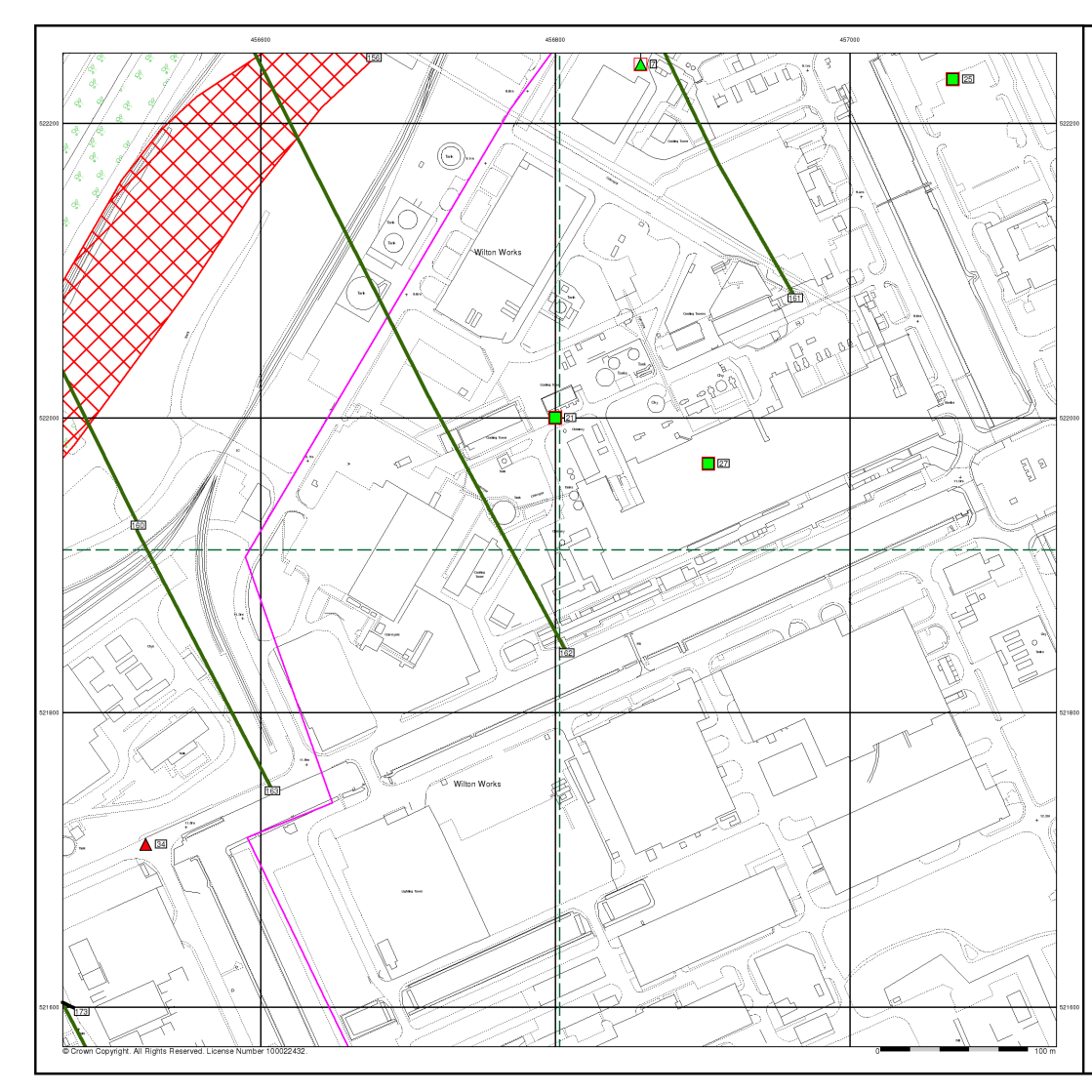
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## Site Details

Teesside Clean Gas Project 2 of 2

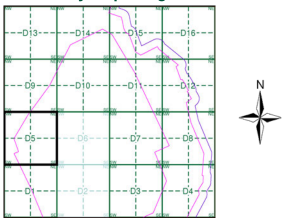
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#### **Order Details**

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National Grid Reference
Slice:
Site Area (Ha):
Plot Buffer (m):

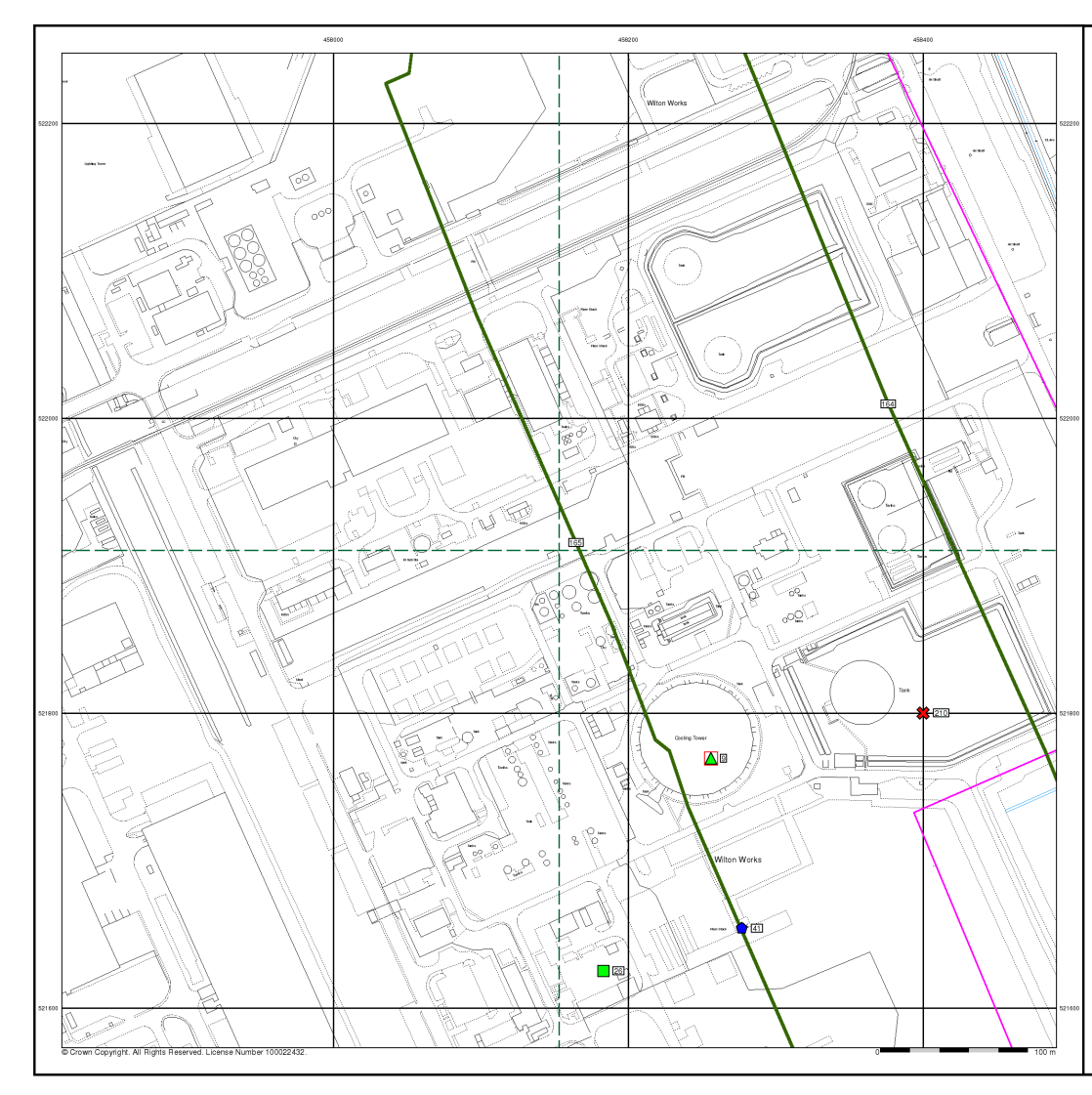
218629437\_1\_1 60559231/Teesside Clean Gas ce: 457790, 522320 D 1523.9 100

## Site Details

Teesside Clean Gas Project 2 of 2

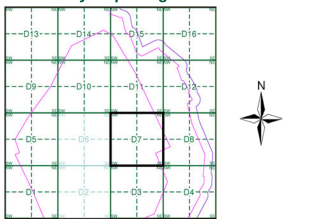












#### **Order Details**

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

218629437\_1\_1 60559231/Teesside Clean Gas ce: 457790, 522320 D 1523.9

> Tel: Fax: Web:

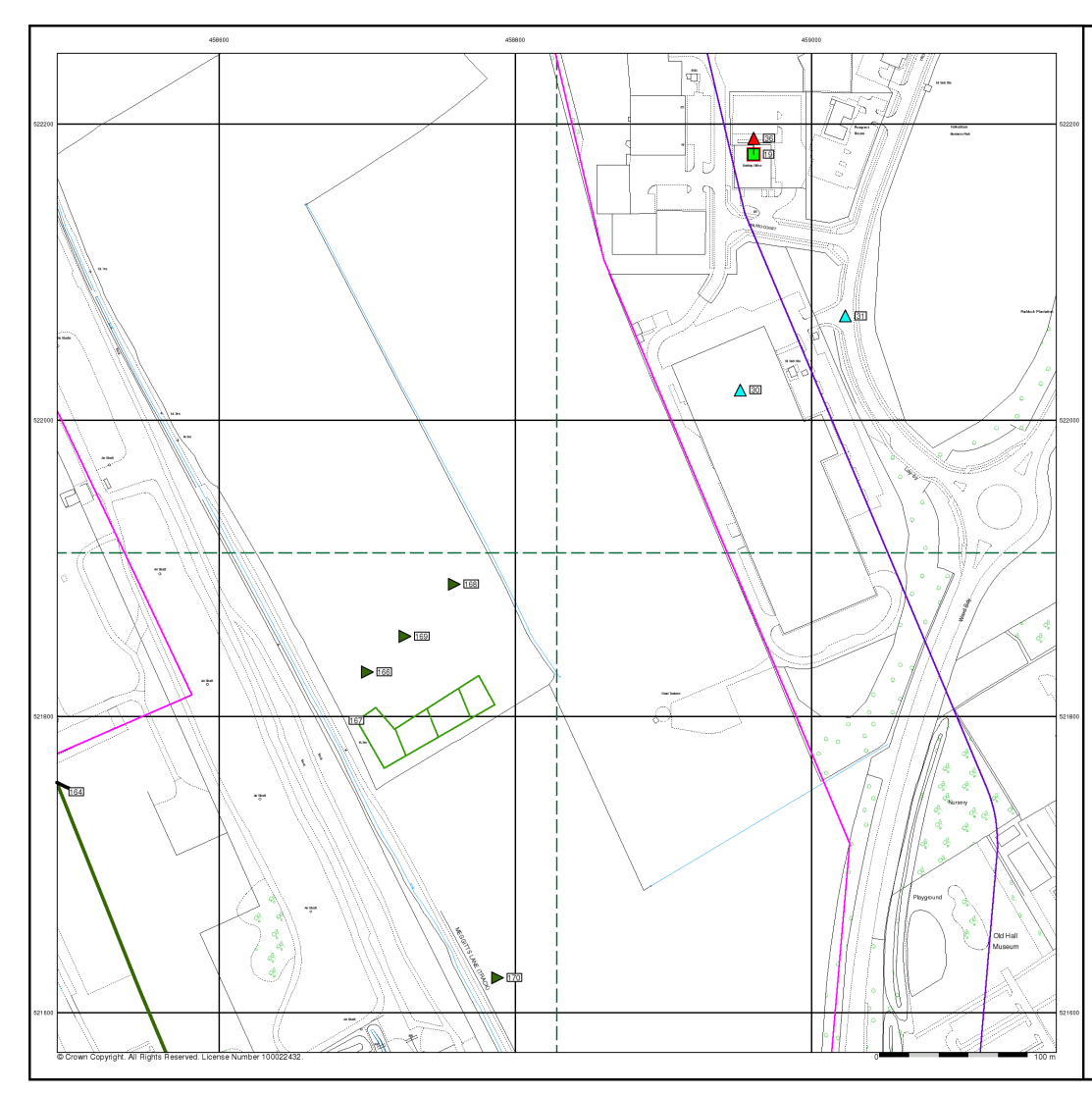
## **Site Details**

Teesside Clean Gas Project 2 of 2

100

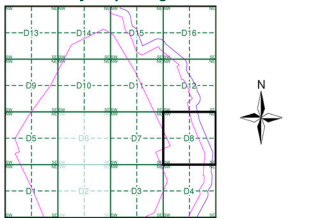


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#### **Order Details**

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

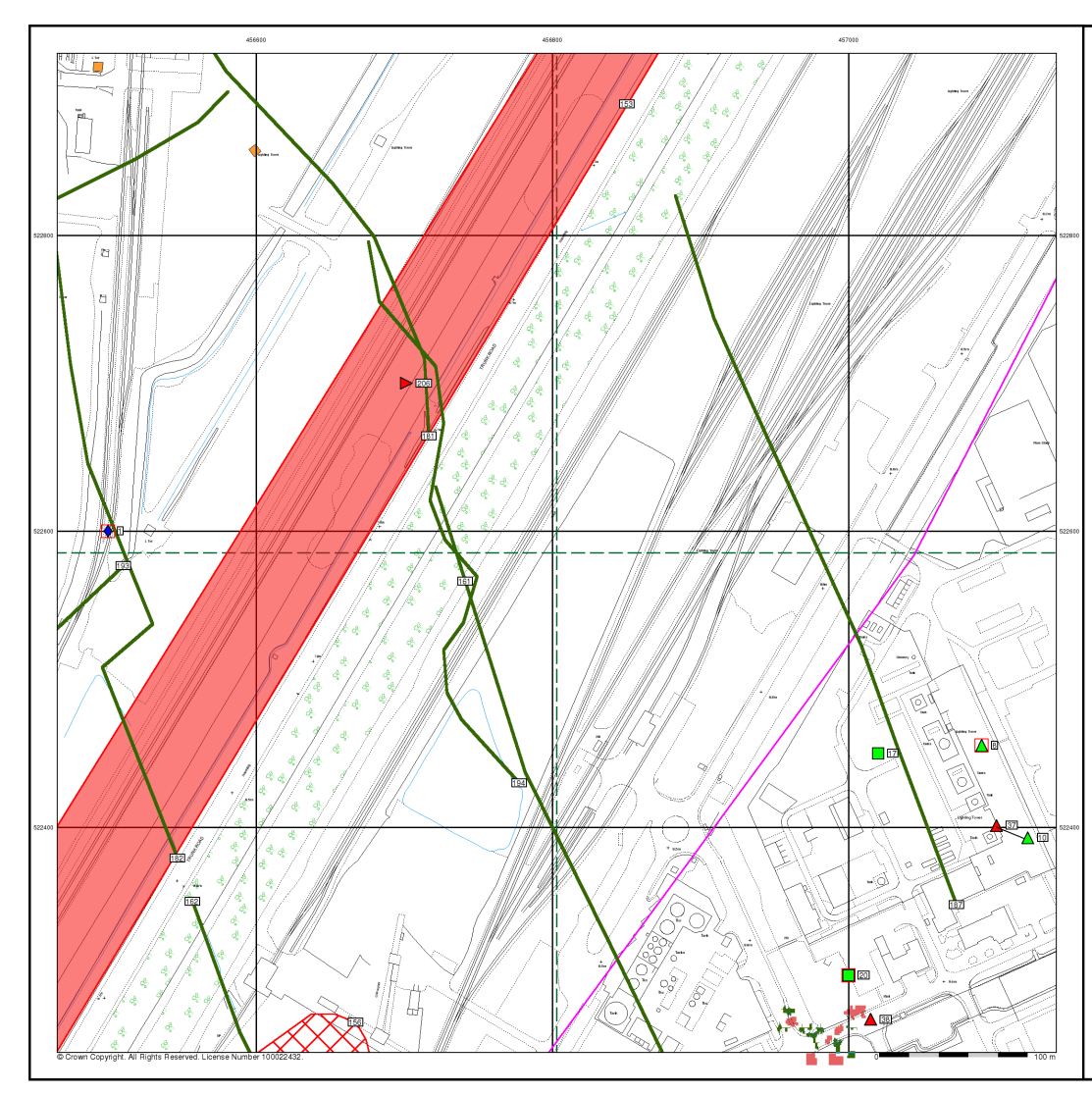
218629437\_1\_1 60559231/Teesside Clean Gas e: 457790, 522320 D 1523.9

## Site Details

Teesside Clean Gas Project 2 of 2

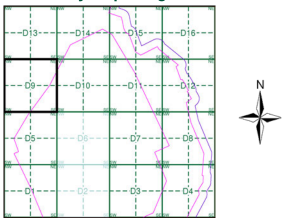
100











#### **Order Details**

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

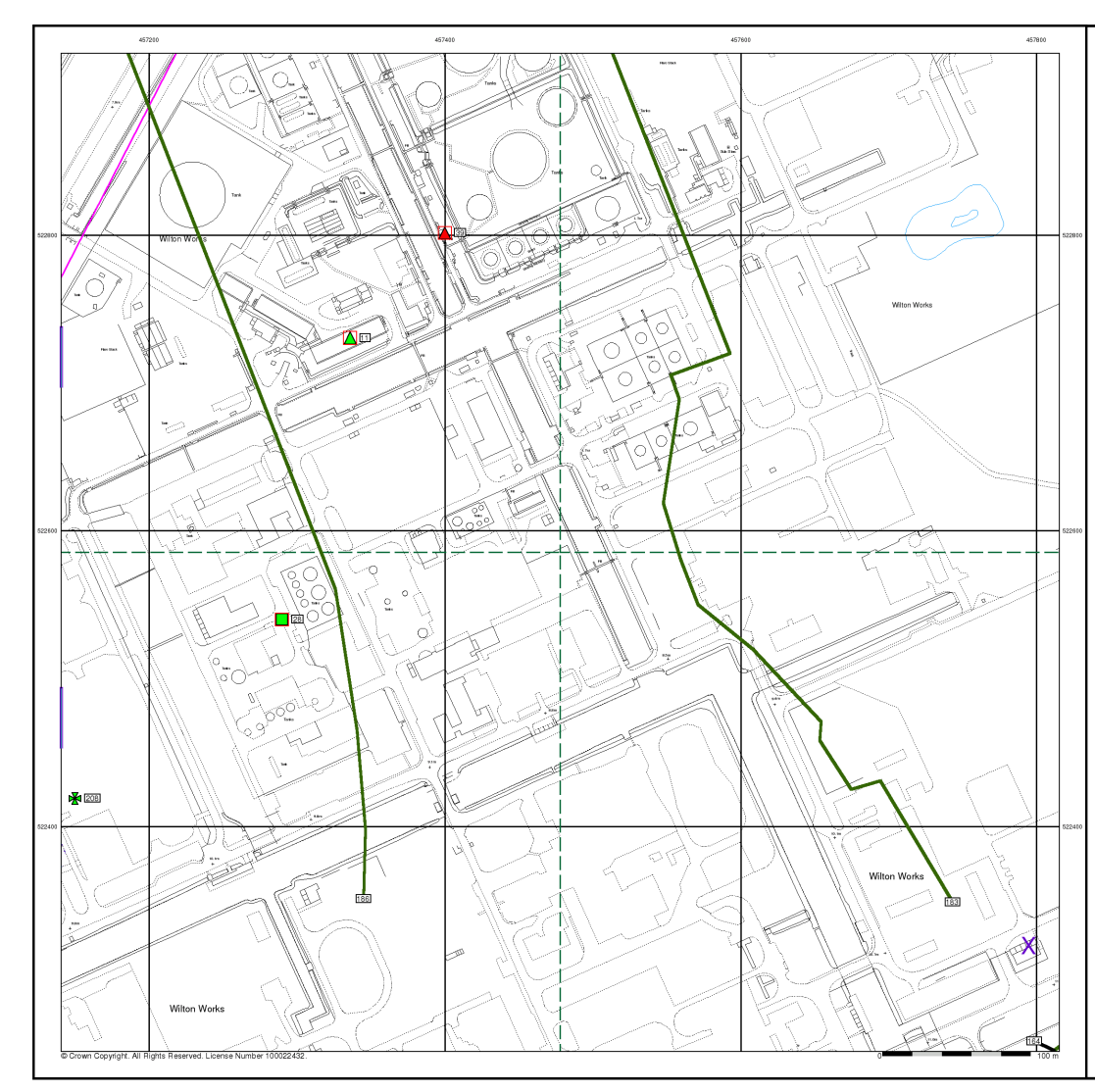
218629437\_1\_1 60559231/Teesside Clean Gas ce: 457790, 522320 D 1523.9 100

#### Site Details

Teesside Clean Gas Project 2 of 2

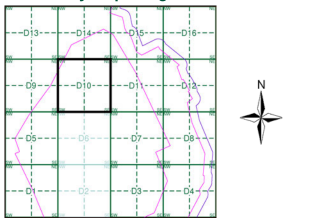












#### **Order Details**

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

218629437\_1\_1 60559231/Teesside Clean Gas e: 457790, 522320 D 1523.9 100

#### Site Details

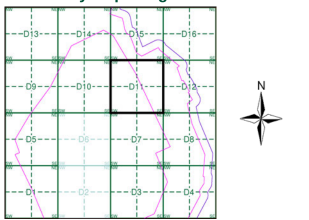
Teesside Clean Gas Project 2 of 2











#### **Order Details**

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

218629437\_1\_1 60559231/Teesside Clean Gas ce: 457790, 522320 D 1523.9 100

> Tel: Fax: Web

#### Site Details

Teesside Clean Gas Project 2 of 2

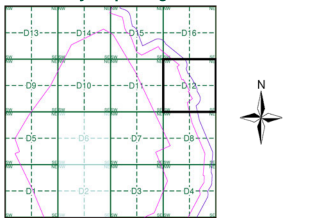


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#### **Order Details**

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

218629437\_1\_1 60559231/Teesside Clean Gas ce: 457790, 522320 D 1523.9

> Tel: Fax: Web

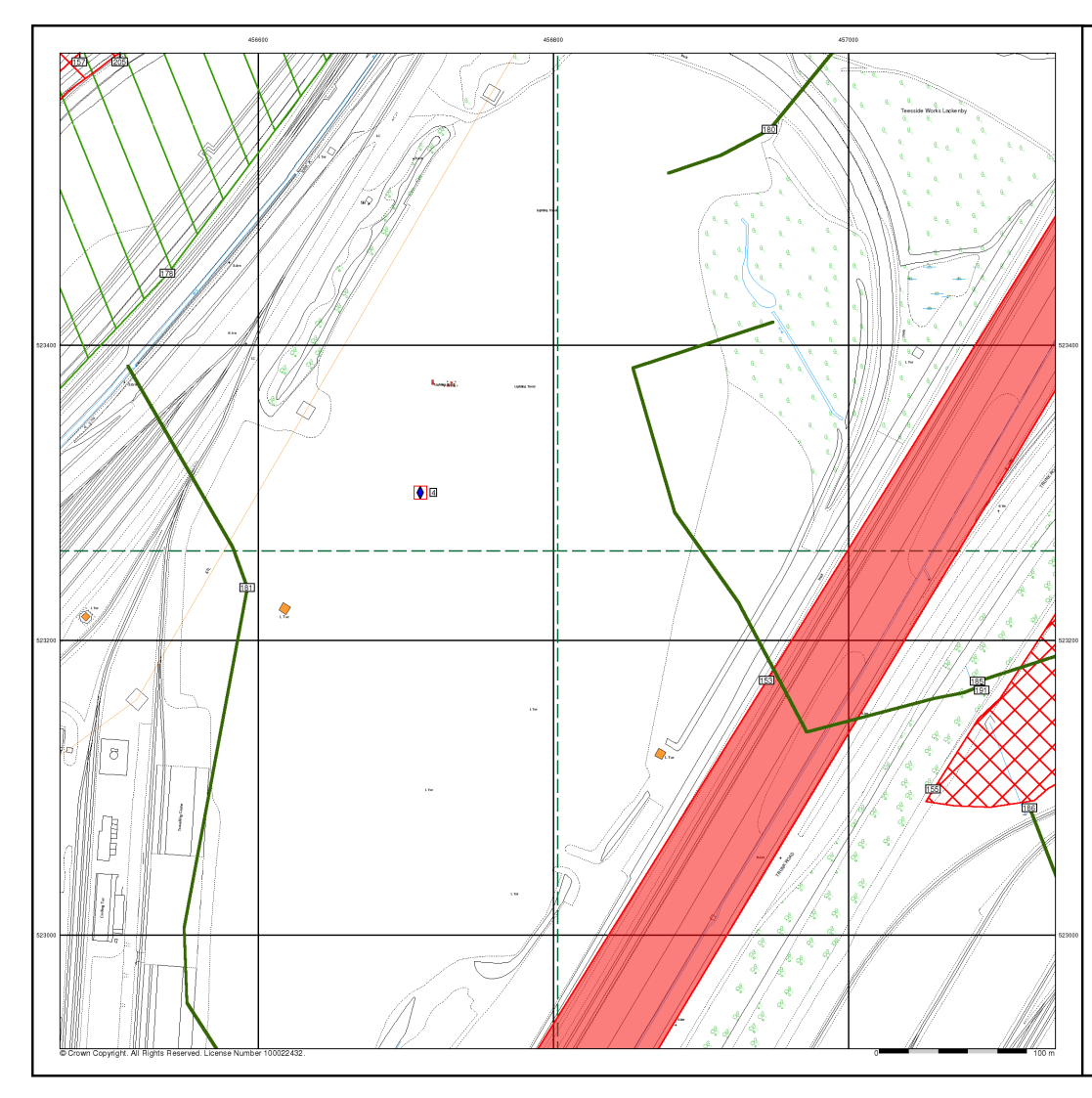
## Site Details

Teesside Clean Gas Project 2 of 2



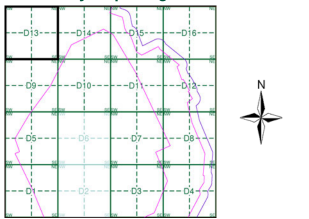
A Landmark Information Group Service v50.0 19-Sep-2019 Page 10 of 14

100









#### **Order Details**

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

218629437\_1\_1 60559231/Teesside Clean Gas ce: 457790, 522320 D 1523.9 100

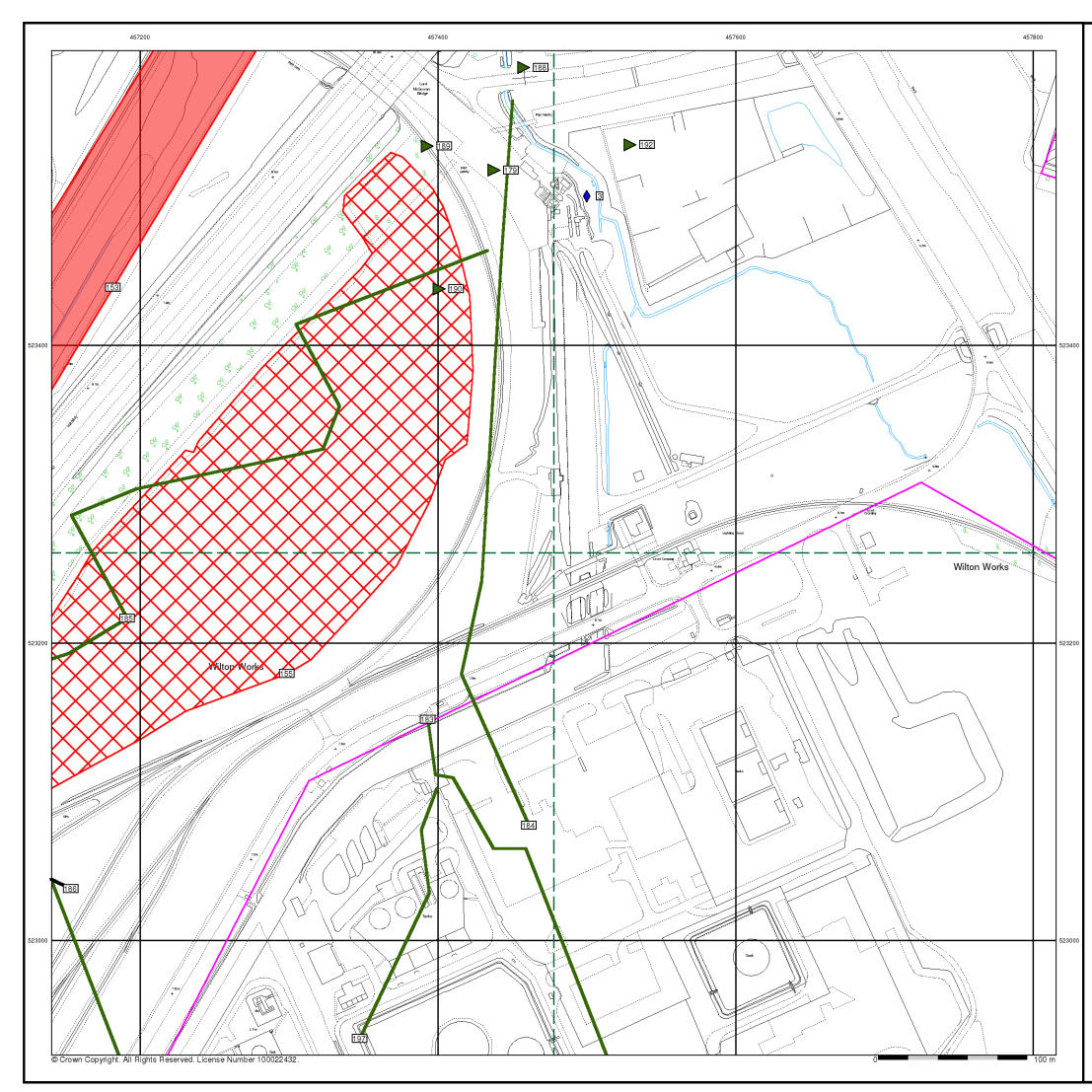
> Tel: Fax: Web

## Site Details

Teesside Clean Gas Project 2 of 2

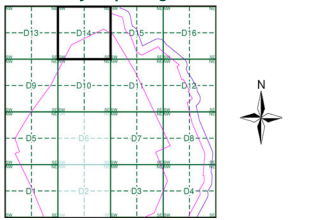


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#### **Order Details**

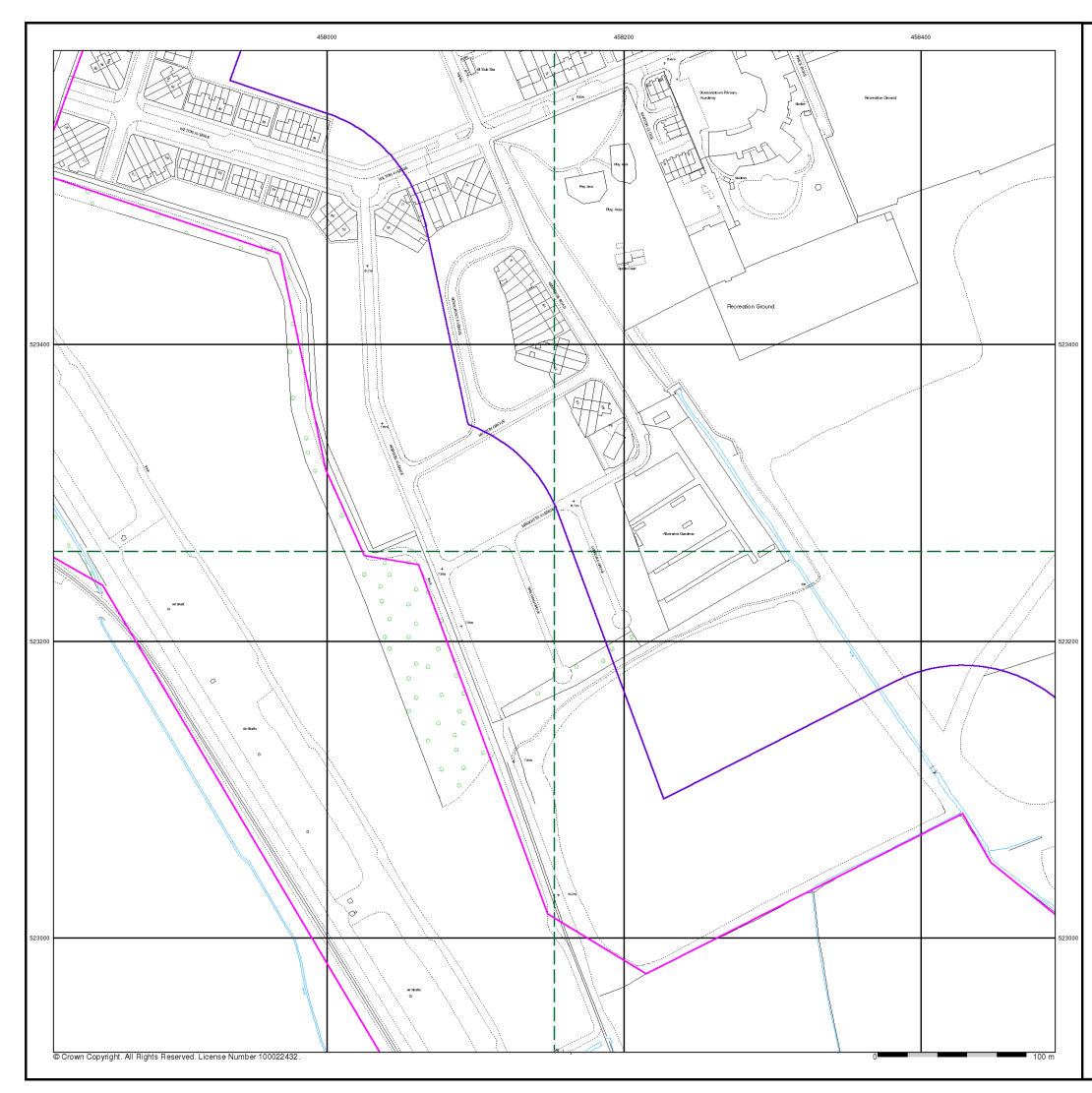
Order Number:
Customer Ref:
National Grid Reference
Slice:
Site Area (Ha):
Plot Buffer (m):

218629437\_1\_1 60559231/Teesside Clean Gas e: 457790, 522320 D 1523.9 100

## Site Details

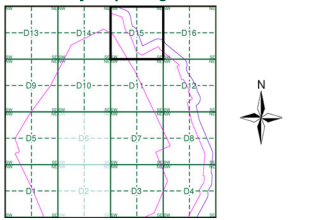
Teesside Clean Gas Project 2 of 2











#### **Order Details**

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

218629437\_1\_1 60559231/Teesside Clean Gas e: 457790, 522320 D 1523.9

> Tel: Fax: Web:

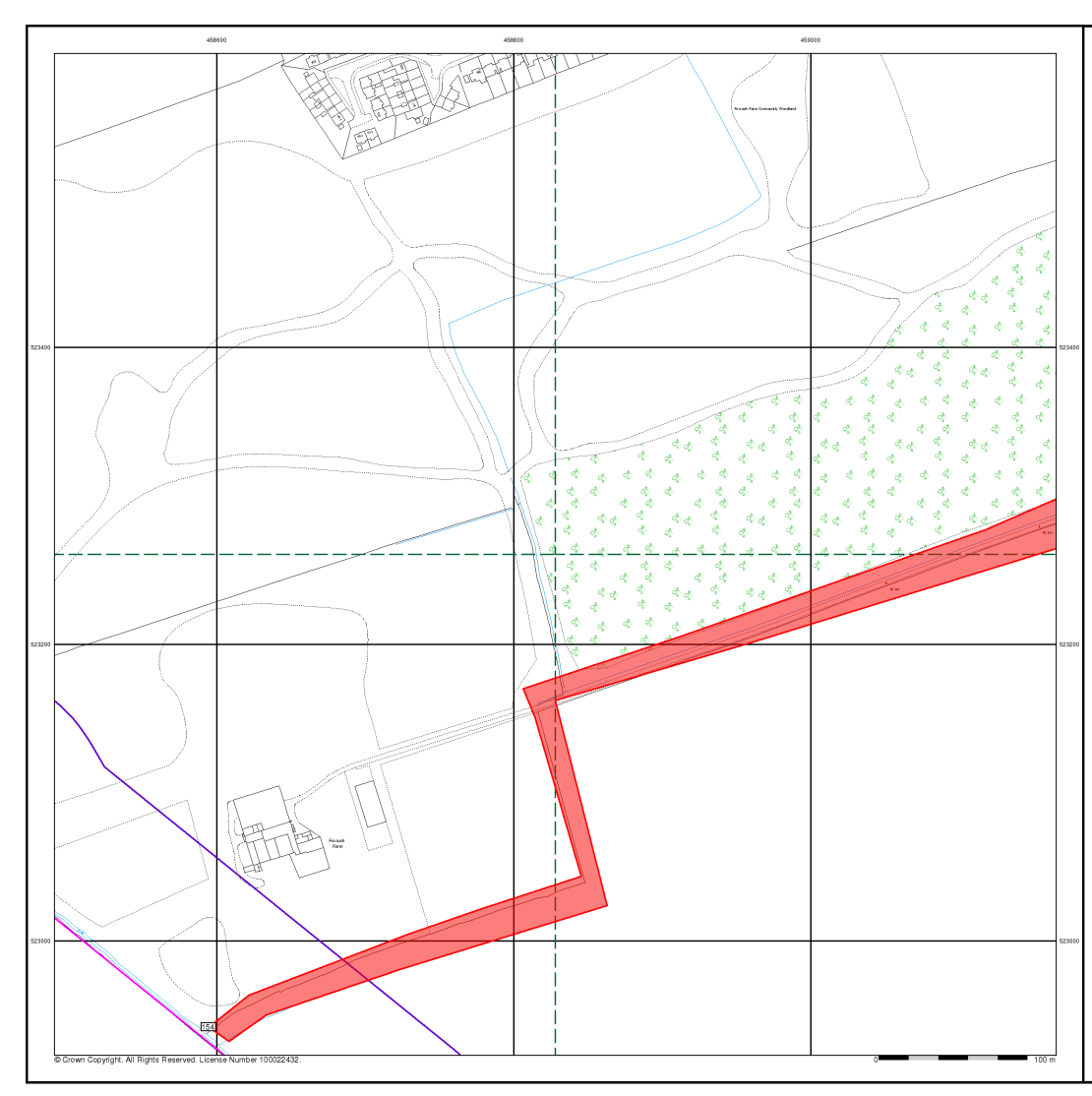
## Site Details

Teesside Clean Gas Project 2 of 2



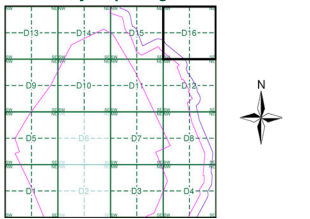
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100









#### **Order Details**

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

218629437\_1\_1 60559231/Teesside Clean Gas ce: 457790, 522320 D 1523.9

> Tel: Fax: Web:

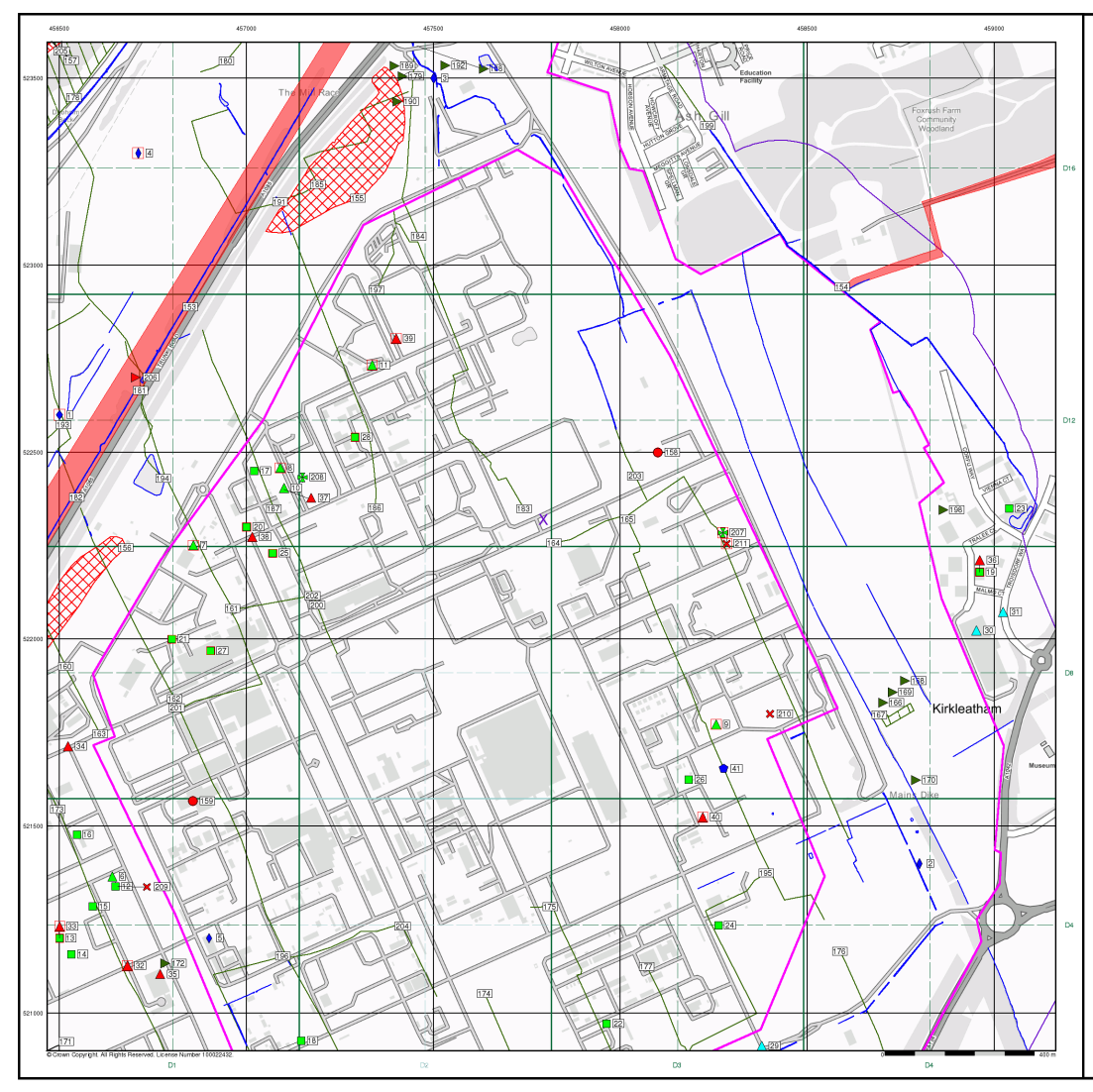
#### Site Details

Teesside Clean Gas Project 2 of 2



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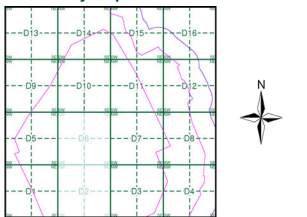
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## Site Sensitivity Map - Slice D



#### **Order Details**

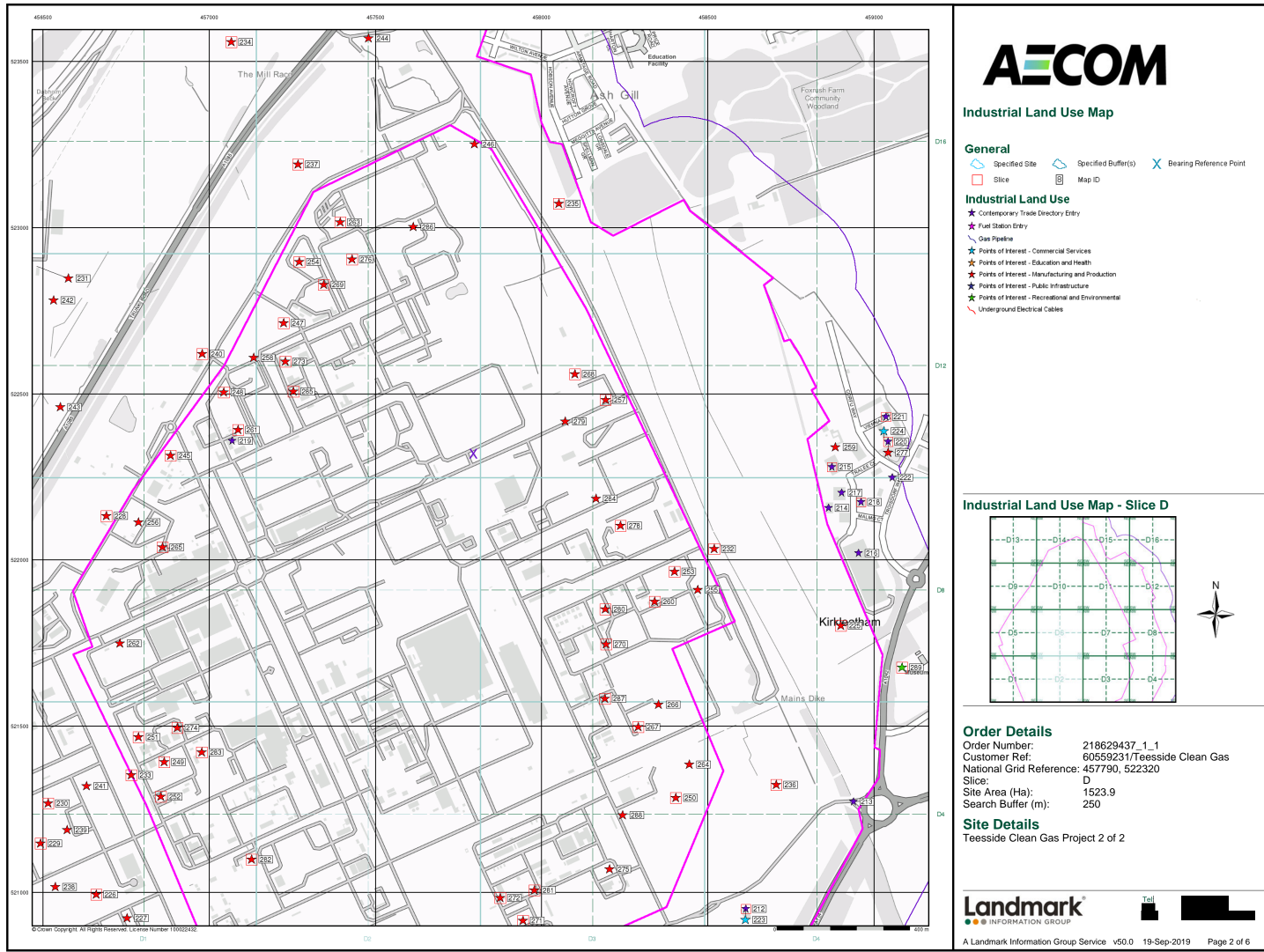
Order Number: Customer Ref: National Grid Reference: 457790, 522320 Slice: Site Area (Ha): Search Buffer (m):

218629437\_1\_1 60559231/Teesside Clean Gas D 1523.9 250

## Site Details

Teesside Clean Gas Project 2 of 2













🔼 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)

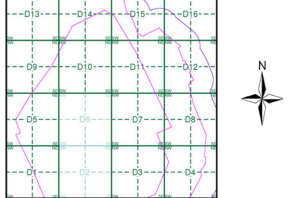
Area Benefiting from Flood Defence



Flood Water Storage Areas

--- Flood Defence





#### **Order Details**

Slice: Site Area (Ha): Search Buffer (m):

Order Number: 218629437\_1\_1 Customer Ref: 60559231/Teesside Clean Gas National Grid Reference: 457790, 522320 D 1523.9 250

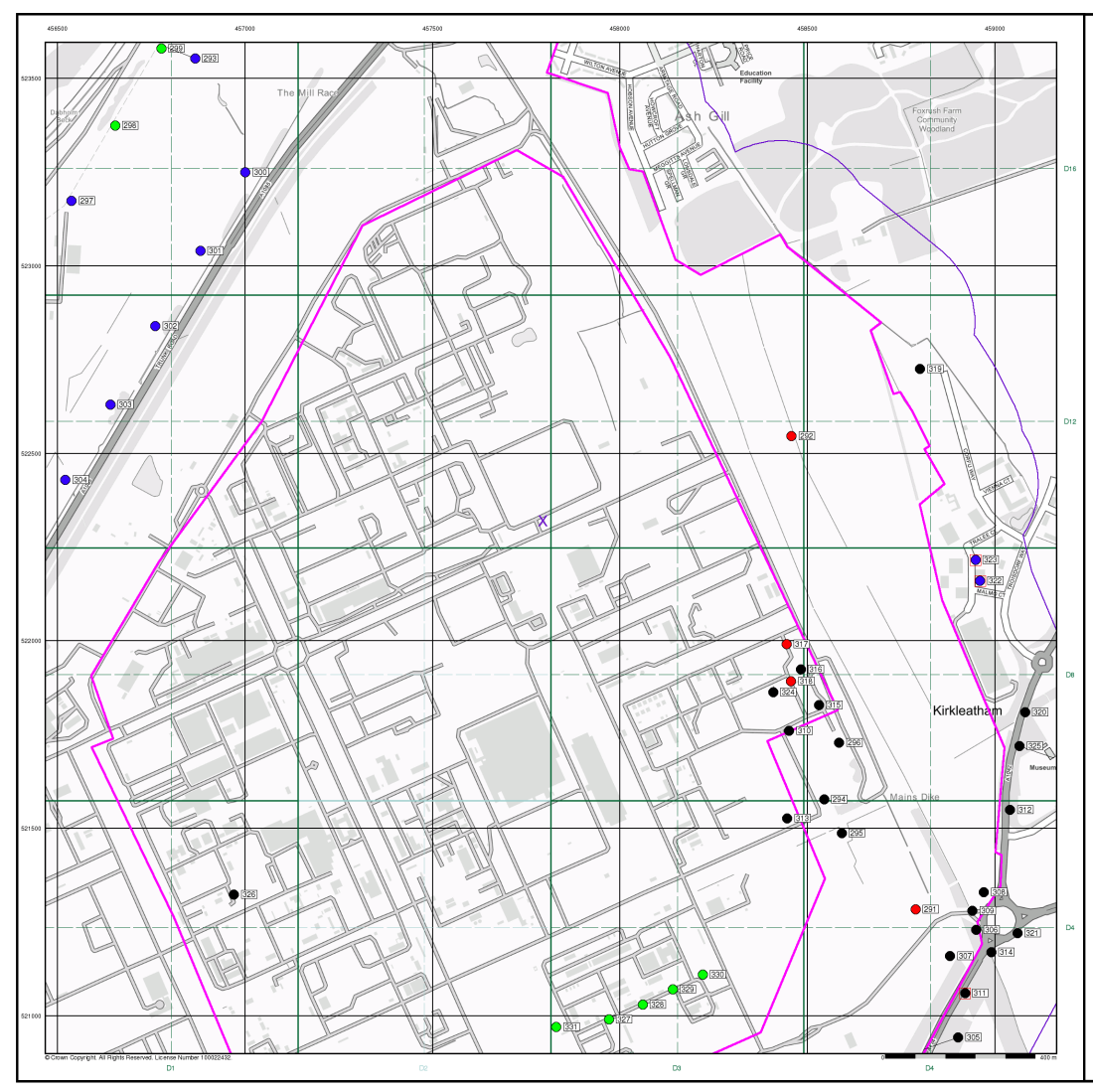
Tel: Fax: Web:

#### Site Details

Teesside Clean Gas Project 2 of 2



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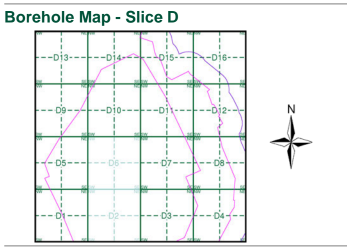
🔼 Specified Site C Specified Buffer(s) X Bearing Reference Point 8 Map ID Several of Type at Location

#### 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.



## **Order Details**

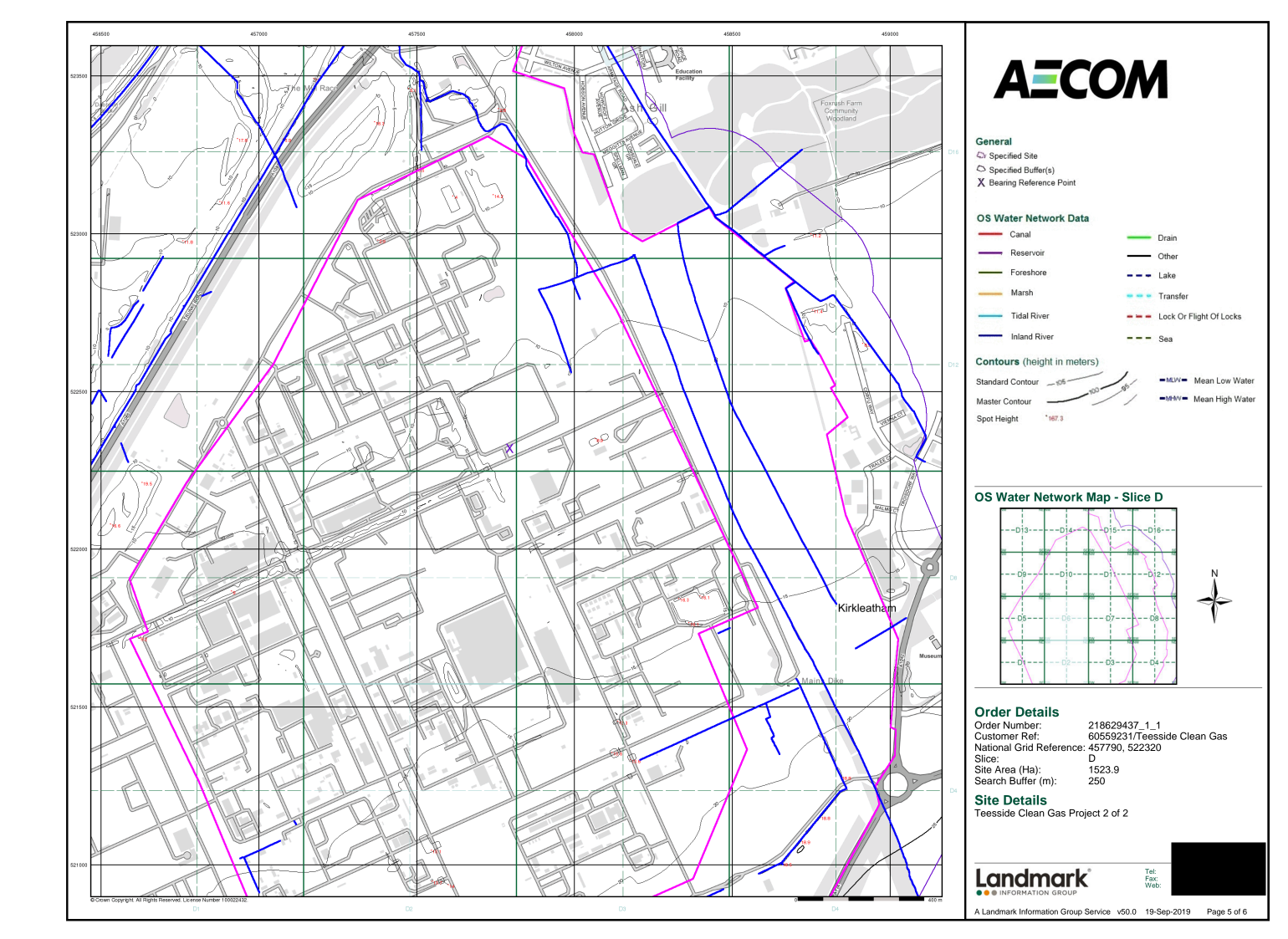
Order Number: 218629437\_1\_1 Customer Ref: 60559231/Teesside Clean Gas National Grid Reference: 457790, 522320 Slice: D 1523.9 Site Area (Ha): Search Buffer (m): 250

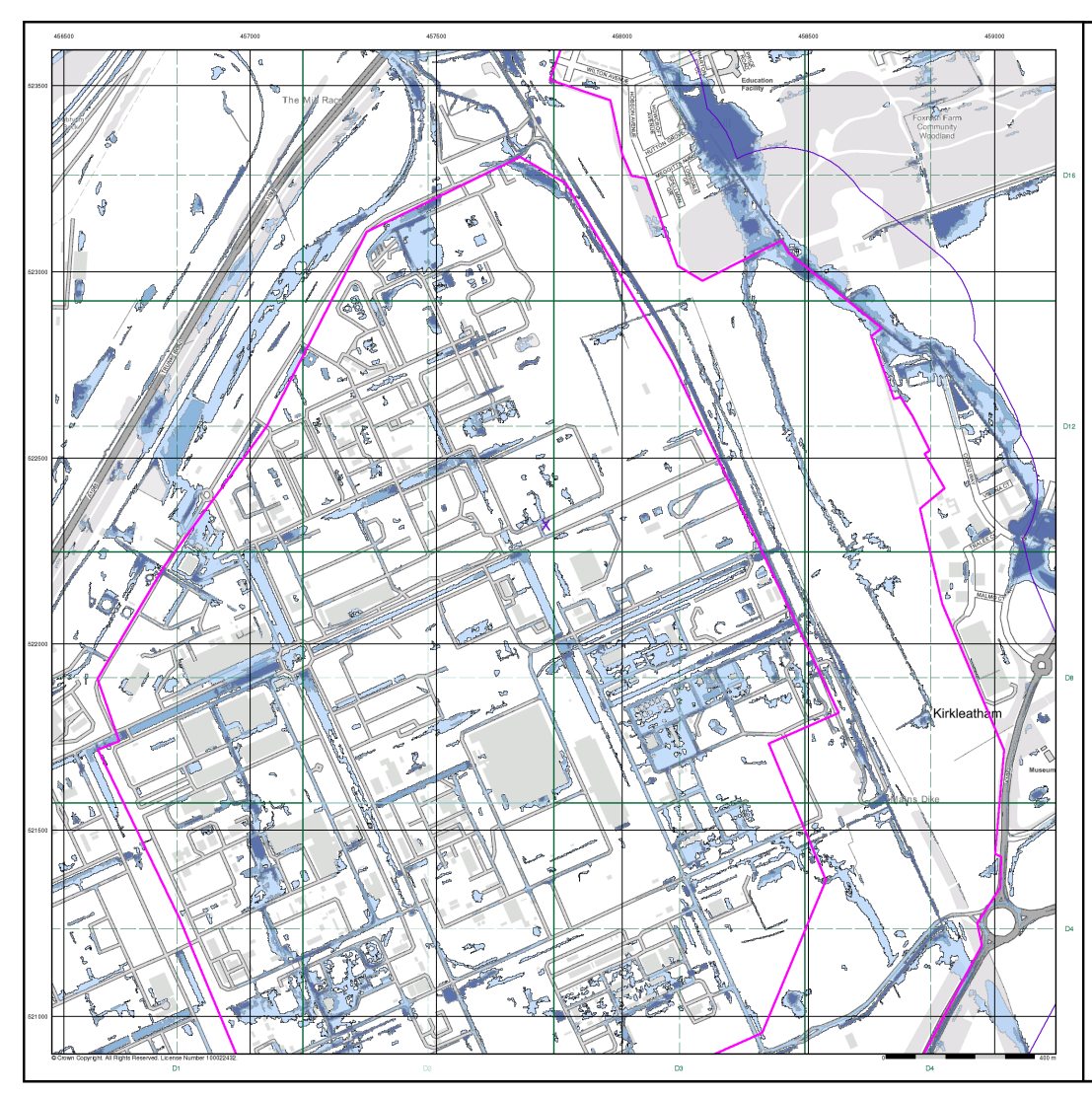
## Site Details

Teesside Clean Gas Project 2 of 2



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

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

High - 30 Year Return

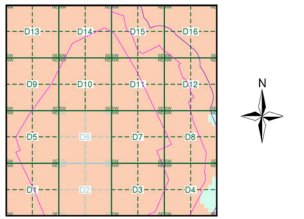
Medium - 100 Year Return

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 D



#### **Order Details**

Slice: Site Area (Ha): Search Buffer (m):

Order Number: 218629437\_1\_1 Customer Ref: 60559231/Teesside Clean Gas National Grid Reference: 457790, 522320 D 1523.9 250

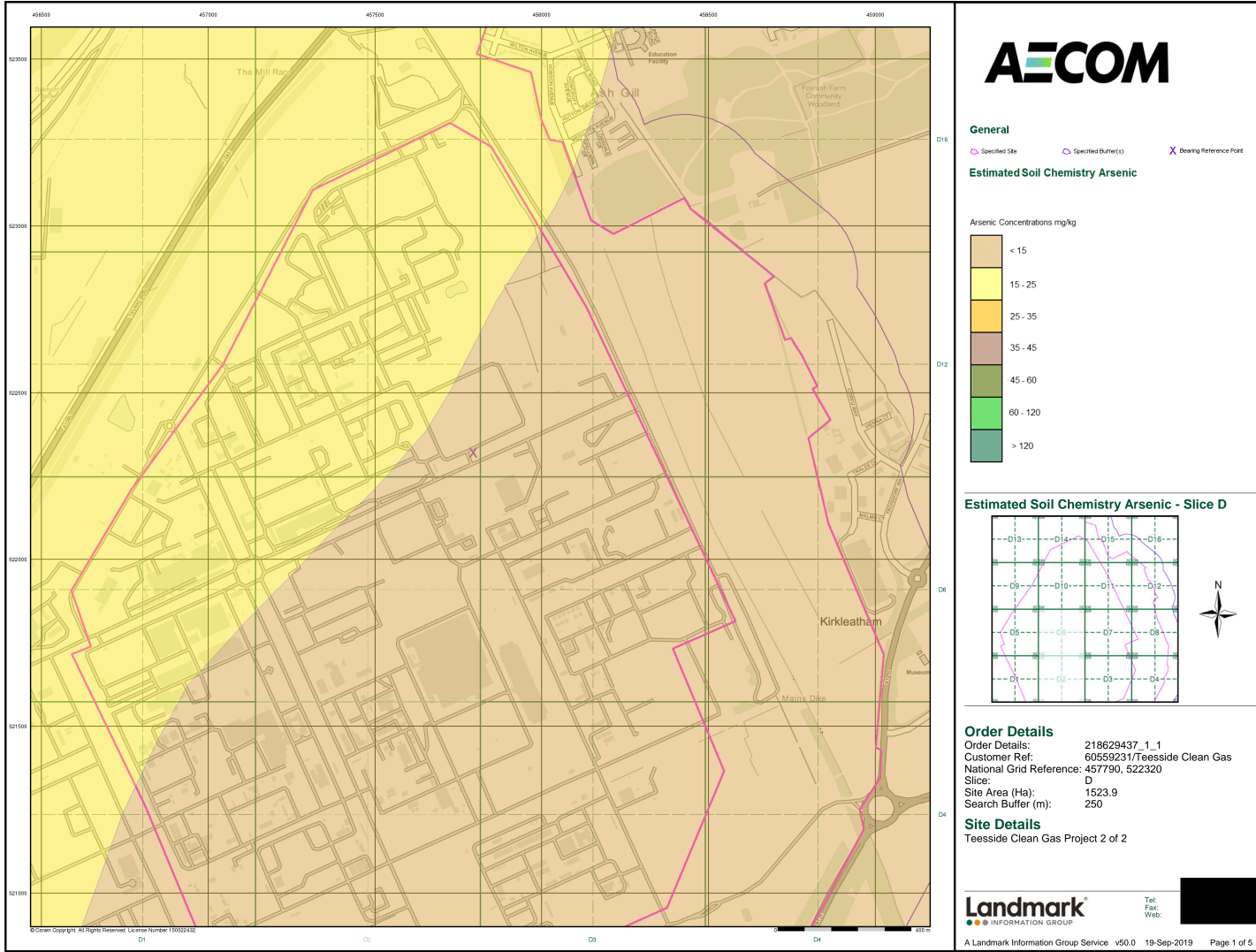
#### Site Details

Teesside Clean Gas Project 2 of 2





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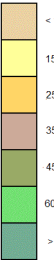




C Specified Buffer(s)

X Bearing Reference Point

## **Estimated Soil Chemistry Arsenic**





**Estimated Soil Chemistry Arsenic - Slice D** -Di -D12 - D3

D 1523.9 250

Tel: Fax: Web:

Teesside Clean Gas Project 2 of 2

