

Groundsure Enviroinsight

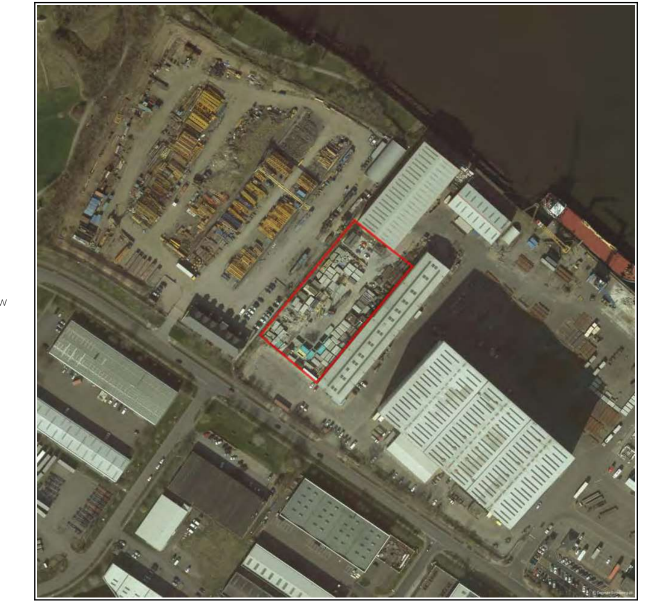
Address: 448903 521705,

Date: 30 Nov 2015

Reference: GS-2616441

Client: WISER Environment Ltd

NW NE



Aerial Photograph Capture date: 30-Mar-2012

Grid Reference: 448903,521705

Site Size: 0.53ha



Contents Page

Contents Page	3
Overview of Findings	6
Using this report	10
1. Historical Land Use	11
1. Historical Industrial Sites	12
1.1 Potentially Contaminative Uses identified from 1:10,000 scale Mapping	
1.2 Additional Information – Historical Tank Database	
1.3 Additional Information – Historical Energy Features Database	
1.4 Additional Information – Historical Petrol and Fuel Site Database	
1.5 Additional Information – Historical Garage and Motor Vehicle Repair Database	25
1.6 Potentially Infilled Land	26
2. Environmental Permits, Incidents and Registers Map	30
2. Environmental Permits, Incidents and Registers	31
2.1 Industrial Sites Holding Licences and/or Authorisations	31
2.1.1 Records of historic IPC Authorisations within 500m of the study site:	31
2.1.2 Records of Part A(1) and IPPC Authorised Activities within 500m of the study site:	
2.1.3 Records of Red List Discharge Consents (potentially harmful discharges to controlled waters) within 500m	
study site:2.1.4 Records of List 1 Dangerous Substances Inventory Sites within 500m of the study site:	
2.1.4 Records of List 1 Dangerous Substances Inventory Sites within 500m of the study site:	
2.1.6 Records of Part A(2) and Part B Activities and Enforcements within 500m of the study site:	
2.1.7 Records of Category 3 or 4 Radioactive Substances Authorisations:	
2.1.8 Records of Licensed Discharge Consents within 500m of the study site:	
2.1.9 Records of Water Industry Referrals (potentially harmful discharges to the public sewer) within 500m study site:	34
2.1.10 Records of Planning Hazardous Substance Consents and Enforcements within 500m of the study site:	
2.2 Dangerous or Hazardous Sites	
2.3 Environment Agency Recorded Pollution Incidents	
2.3.1 Records of National Incidents Recording System, List 2 within 500m of the study site:	
2.3.2 Records of National Incidents Recording System, List 1 within 500m of the study site:	
3. Landfill and Other Waste Sites Map	30
·	
3. Landfill and Other Waste Sites	38
3.1 Landfill Sites	
3.1.1 Records from Environment Agency landfill data within 1000m of the study site:	
3.1.3 Records of BGS/DoE non-operational landfill sites within 1500m of the study site:	
3.1.4 Records of Landfills from Local Authority and Historical Mapping Records within 1500m of the study site:	
3.2 Other Waste Sites	
3.2.1 Records of waste treatment, transfer or disposal sites within 500m of the study site:	40
3.2.2 Records of Environment Agency licensed waste sites within 1500m of the study site:	41
4. Current Land Use Map	52
4. Current Land Uses	53
4.1 Current Industrial Data	53
4.2 Petrol and Fuel Sites	
4.3 National Grid High Voltage Underground Electricity Transmission Cables	
4.4 National Grid High Pressure Gas Transmission Pipelines	55
5. Geology	56
5.1 Artificial Ground and Made Ground	56



5.2 Superficial Ground and Drift Geology	56
5.3 Bedrock and Solid Geology	56
6 Hydrogeology and Hydrology	57
6a. Aquifer Within Superficial Geology	57
6b. Aquifer Within Bedrock Geology and Abstraction Licenses	58
6c. Hydrogeology – Source Protection Zones and Potable Water Abstraction Licenses	59
6d. Hydrogeology – Source Protection Zones within confined aquifer	60
6e. Hydrology – Detailed River Network and River Quality	61
6.Hydrogeology and Hydrology	62
6.1 Aquifer within Superficial Deposits	
6.2 Aquifer within Bedrock Deposits	
6.3 Groundwater Abstraction Licences	
6.4 Surface Water Abstraction Licences	
6.5 Potable Water Abstraction Licences	
6.6 Source Protection Zones	
6.7 Source Protection Zones within Confined Aquifer	
6.9 River Quality	
6.9.1 Biological Quality:	
6.9.2 Chemical Quality:	
6.10 Detailed River Network	
6.11 Surface Water Features	
7a. Environment Agency Flood Map for Planning (from rivers and the sea)	67
7b. Environment Agency Risk of Flooding from Rivers and the Sea (RoFRaS) Map	68
·	
7 Flooding	69
7.1 River and Coastal Zone 2 Flooding	
7.2 River and Coastal Zone 3 Flooding	
7.3 Risk of Flooding from Rivers and the Sea (RoFRaS) Flood Rating	
7.4 Flood Defences	
7.5 Areas benefiting from Flood Defences	
7.7 Groundwater Flooding Susceptibility Areas	
7.7.1 Are there any British Geological Survey groundwater flooding susceptibility areas within 50m of the study site? Yes	the boundary of
7.7.2 What is the highest susceptibility to groundwater flooding in the search area based on the under	
conditions?	
7.8 Groundwater Flooding Confidence Areas	
8. Designated Environmentally Sensitive Sites Map	71
8. Designated Environmentally Sensitive Sites	72
8.1 Records of Sites of Special Scientific Interest (SSSI) within 2000m of the study site:	72
8.2 Records of National Nature Reserves (NNR) within 2000m of the study site:	
8.3 Records of Special Areas of Conservation (SAC) within 2000m of the study site:	
8.4 Records of Special Protection Areas (SPA) within 2000m of the study site:	72
8.5 Records of Ramsar sites within 2000m of the study site:	
8.6 Records of Ancient Woodland within 2000m of the study site:	
8.7 Records of Local Nature Reserves (LNR) within 2000m of the study site:	
8.8 Records of World Heritage Sites within 2000m of the study site:	
8.9 Records of Environmentally Sensitive Areas within 2000m of the study site:	
8.10 Records of Areas of Outstanding Natural Beauty (AONB) within 2000m of the study site: .	
8.11 Records of National Parks (NP) within 2000m of the study site:	
8.12 Records of Nitrate Sensitive Areas within 2000m of the study site:	
8.13 Records of Nitrate Vulnerable Zones within 2000m of the study site:	



8.14 Records of Green Belt land within 2000m of the study site:	74
9. Natural Hazards Findings	75
9.1 Detailed BGS GeoSure Data	75
9.1.1 Shrink Swell	75
9.1.2 Landslides	75
9.1.3 Soluble Rocks	75
9.1.4 Compressible Ground	76
9.1.5 Collapsible Rocks	76
9.1.6 Running Sand	76
9.2 Radon	76
9.2.1 Radon Affected Areas	76
9.2.2 Radon Protection	77
10. Mining	78
10.1 Coal Mining	78
10.2 Non-Coal Mining	78
10.3 Brine Affected Areas	78
Contact Details	79
Standard Terms and Conditions	81



Overview of Findings

For further details on each dataset, please refer to each individual section in the main report as listed. Where the database has been searched a numerical result will be recorded. Where the database has not been searched '-' will be recorded.

Section 1: Historical Industrial Sites	On-site	0-50	51-250	251-500
1.1 Potentially Contaminative Uses identified from 1:10,000 scale mapping	35	8	100	171
1.2 Additional Information – Historical Tank Database	2	17	119	62
1.3 Additional Information – Historical Energy Features Database	0	0	10	43
1.4 Additional Information – Historical Petrol and Fuel Site Database	0	0	0	0
1.5 Additional Information – Historical Garage and Motor Vehicle Repair Database	0	0	0	3
1.6 Potentially Infilled Land	11	5	42	87
Section 2: Environmental Permits, Incidents and Registers	On-site	0-50m	51-250	251-500
2.1 Industrial Sites Holding Environmental Permits and/or Authorisations				
2.1.1 Records of historic IPC Authorisations	0	0	0	0
2.1.2 Records of Part A(1) and IPPC Authorised Activities	0	0	0	0
2.1.3 Records of Red List Discharge Consents	0	0	0	0
2.1.4 Records of List 1 Dangerous Substances Inventory sites	0	0	0	1
2.1.5 Records of List 2 Dangerous Substances Inventory sites	0	0	1	3
2.1.6 Records of Part A(2) and Part B Activities and Enforcements	0	0	1	3
2.1.7 Records of Category 3 or 4 Radioactive Substances Authorisations	0	0	0	0
2.1.8 Records of Licensed Discharge Consents	0	0	1	12
2.1.9 Records of Water Industry Referrals	0	0	0	0
2.1.10 Records of Planning Hazardous Substance Consents and Enforcements within 500m of the study site	0	0	0	2
2.2 Records of COMAH and NIHHS sites	0	0	0	0
2.3 Environment Agency Recorded Pollution Incidents				
2.3.1 National Incidents Recording System, List 2	0	0	0	8
2.3.2 National Incidents Recording System, List 1	0	0	0	0
2.4 Sites Determined as Contaminated Land under Part 2A EPA 1990	0	0	0	0



				LOCATION INTE	ELLIGENCE
On-site	0-50m	51-250	251-500	501-1000	1000- 1500
0	0	0	0	0	Not searched
1	0	0	2	6	3
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	5	Not searched	Not searched
0	0	1	10	24	19
On-site		0-50m	51-25	0 2	51-500
0		0	24	No	t searched
0		0	0		0
0		0	0		0
0		0	0		0
y Yes					
		0-5	00m		
		Y	es		
		Y	es		
On-site	0-50m	51-250	251-500	501-1000	1000- 2000
0	0	0	0	0	2
0	0	0	0	2	1
0	0	0	0	0	1
0	0	0	0	Not searched	Not searched
0	0	0	0	Not searched	Not searched
0	0	0	0	Not searched	Not searched
On-site	0-50m	51-250	251-500	501-1000	1000- 1500
	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	On-site 0-50m 51-250 251-500 0 0 0 0 1 0 0 2 0 0 0 0 0 0 0 0 0 0 0 5 0 0 1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



Section 6: Hydrogeology and Hydrology			0-5	00m		
6.9 Is there any Environment Agency information on river quality within 1500m of the study site?	No	No	No	No	No	Yes
6.10 Detailed River Network entries within 500m of the site	0	0	1	0	Not searched	Not searched
6.11 Surface water features within 250m of the study site	No	No	Yes	Not searched	Not searched	Not searched
Section 7: Flooding						
7.1 Are there any Environment Agency Zone 2 floodplains within 250m of the study site?			Υ	es		
7.2 Are there any Environment Agency Zone 3 floodplains within 250m of the study site			Υ	es		
7.3 What is the Risk of flooding from Rivers and the Sea (RoFRaS) rating for the study site?			Very	/ Low		
7.4 Are there any Flood Defences within 250m of the study site?			٨	10		
7.5 Are there any areas benefiting from Flood Defences within 250m of the study site?			٨	10		
7.6 Are there any areas used for Flood Storage within 250m of the study site?			١	10		
7.7 What is the maximum BGS Groundwater Flooding susceptibility within 50m of the study site?			Potential	at Surface		
7.8 What is the BGS confidence rating for the Groundwater Flooding susceptibility areas?			Mod	erate		
Section 8: Designated Environmentally Sensitive Sites	On-site	0-50m	51-250	251-500	501-1000	1000- 2000
8.1 Records of Sites of Special Scientific Interest (SSSI)	0	0	0	0		
				O	0	2
8.2 Records of National Nature Reserves (NNR)	0	0	0	0	0	0
8.2 Records of National Nature Reserves (NNR) 8.3 Records of Special Areas of Conservation (SAC)	0	0	0			
				0	0	0
8.3 Records of Special Areas of Conservation (SAC)	0	0	0	0	0	0
8.3 Records of Special Areas of Conservation (SAC) 8.4 Records of Special Protection Areas (SPA)	0	0	0	0 0	0 0	0 0
8.3 Records of Special Areas of Conservation (SAC)8.4 Records of Special Protection Areas (SPA)8.5 Records of Ramsar sites	0 0	0 0	0 0	0 0 0	0 0 0	0 0 3
 8.3 Records of Special Areas of Conservation (SAC) 8.4 Records of Special Protection Areas (SPA) 8.5 Records of Ramsar sites 8.6 Records of Ancient Woodlands 	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 3 2 0
8.3 Records of Special Areas of Conservation (SAC) 8.4 Records of Special Protection Areas (SPA) 8.5 Records of Ramsar sites 8.6 Records of Ancient Woodlands 8.7 Records of Local Nature Reserves (LNR)	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 3 2 0 0



Section 8: Designated Environmentally Sensitive Sites	On-site	0-50m	51-250	251-500	501-1000	1000- 2000
8.11 Records of National Parks	0	0	0	0	0	0
8.12 Records of Nitrate Sensitive Areas	0	0	0	0	0	0
8.13 Records of Nitrate Vulnerable Zones	0	0	0	0	0	1
8.14 Records of Green Belt land	0	0	0	0	0	0

Section 9: Natural Hazards	
9.1 What is the maximum risk of natural ground subsidence?	Very Low
9.1.1 What is the maximum Shrink-Swell hazard rating identified on the study site?	Very Low
9.1.2 What is the maximum Landslides hazard rating identified on the study site?	Very Low
9.1.3 What is the maximum Soluble Rocks hazard rating identified on the study site?	Negligible
9.1.4 What is the maximum Compressible Ground hazard rating identified on the study site?	Very Low
9.1.5 What is the maximum Collapsible Rocks hazard rating identified on the study site?	Negligible
9.1.6 What is the maximum Running Sand hazard rating identified on the study site?	Very Low
9.2 Radon	
9.2.1 Is the property in a Radon Affected Area as defined by the Health Protection Agency (HPA) and if so what percentage of homes are above the Action Level?	The property is not in a Radon Affected Area, as less than 1% of properties are above the Action Level.
9.2.2 Is the property in an area where Radon Protection are required for new properties or extensions to existing ones as described in publication BR211 by the Building Research	No radon protective measures are necessary.

Section 10: Mining	
10.1 Are there any coal mining areas within 75m of the study site?	No
10.2 Are there any Non-Coal Mining areas within 50m of the study site boundary?	No
10.3 Are there any brine affected areas within 75m of the study site?	No

Establishment?



Using this report

The following report is designed by Environmental Consultants for Environmental Professionals bringing together the most up-to-date market leading environmental data. This report is provided under and subject to the Terms & Conditions agreed between Groundsure and the Client. The document contains the following sections:

1. Historical Industrial Sites

Provides information on past land uses that may pose a risk to the study site in terms of potential contamination from activities or processes. Potentially Infilled Land features are also included. This search is conducted using radii of up to 500m.

2. Environmental Permits, Incidents and Registers

Provides information on Regulated Industrial Activities and Pollution Incidents as recorded by Regulatory Authorities, and sites determined as Contaminated Land. This search is conducted using radii up to 500m.

3. Landfills and Other Waste Sites

Provides information on landfills and other waste sites that may pose a risk to the study site. This search is conducted using radii up to 1500m.

4. Current Land Uses

Provides information on current land uses that may pose a risk to the study site in terms of potential contamination from activities or processes. These searches are conducted using radii of up to 500m. This includes information on potentially contaminative industrial sites, petrol stations and fuel sites as well as high pressure gas pipelines and underground electricity transmission lines.

5. Geology

Provides information on artificial and superficial deposits and bedrock beneath the study site.

6. Hydrogeology and Hydrology

Provides information on productive strata within the bedrock and superficial geological layers, abstraction licenses, Source Protection Zones (SPZs) and river quality. These searches are conducted using radii of up to 2000m.

7. Flooding

Provides information on river and coastal flooding, flood defences, flood storage areas and groundwater flood areas. This search is conducted using radii of up to 250m.

8. Designated Environmentally Sensitive Sites

Provides information on the Sites of Special Scientific Interest (SSSI), National Nature Reserves (NNR), Special Areas of Conservation (SAC), Special Protection Areas (SPA), Ramsar sites, Local Nature Reserves (LNR), Areas of Outstanding Natural Beauty (AONB), National Parks (NP), Environmentally Sensitive Areas, Nitrate Sensitive Areas, Nitrate Vulnerable Zones and World Heritage Sites and Scheduled Ancient Woodland. These searches are conducted using radii of up to 2000m.

9. Natural Hazards

Provides information on a range of natural hazards that may pose a risk to the study site. These factors include natural ground subsidence and radon..

10. Mining

Provides information on areas of coal and non-coal mining and brine affected areas.

11. Contacts

This section of the report provides contact points for statutory bodies and data providers that may be able to provide further information on issues raised within this report. Alternatively, Groundsure provide a free Technical Helpline (08444 159000) for further information and guidance.

Note: Maps

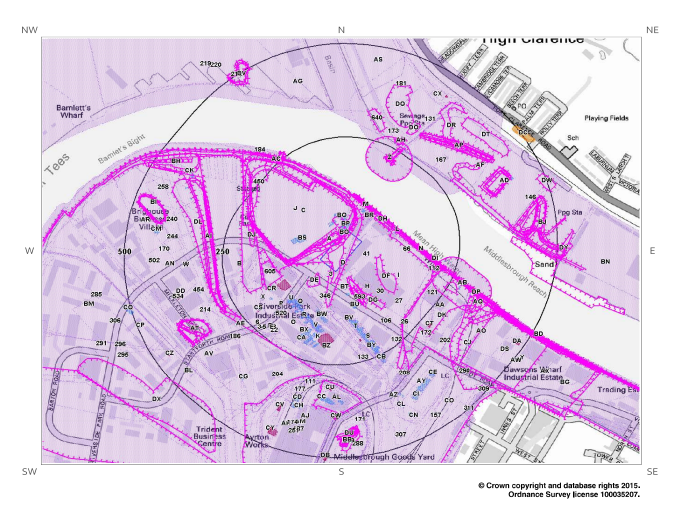
Only certain features are placed on the maps within the report. All features represented on maps found within this search are given an identification number. This number identifies the feature on the mapping and correlates it to the additional information provided below. This identification number precedes all other information and takes the following format -Id: 1, Id: 2, etc. Where numerous features on the same map are in such close proximity that the numbers would obscure each other a letter identifier is used instead to represent the features. (e.g. Three features which overlap may be given the identifier "A" on the map and would be identified separately as features 1A, 3A, 10A on the data tables provided).

Where a feature is reported in the data tables to a distance greater than the map area, it is noted in the data table as "Not Shown".

All distances given in this report are in Metres (m). Directions are given as compass headings such as N: North, E: East, NE: North East from the nearest point of the study site boundary.



1. Historical Land Use







1. Historical Industrial Sites

1.1 Potentially Contaminative Uses identified from 1:10,000 scale Mapping

The systematic analysis of data extracted from standard 1:10,560 and 1:10,000 scale historical maps provides the following information:

Records of sites with a potentially contaminative past land use within 500m of the search boundary: 314

ID	Distance [m]	Direction	Use	Date
1A	0	On Site	Refuse Heap	1923
2A	0	On Site	Refuse Heap	1923
3	0	On Site	Iron Works	1923
4D	0	On Site	Iron Works	1923
5	0	On Site	Railway Sidings	1923
6	0	On Site	Railway Sidings	1923
7H	0	On Site	Iron Works	1923
8C	0	On Site	Unspecified Wharves	1923
9В	0	On Site	Unspecified Commercial/Industrial	1973
10B	0	On Site	Iron and Steel Works	1950
11C	0	On Site	Refuse Heap	1973
12D	0	On Site	Refuse Heap	1897
13BO	0	On Site	Chimney	1950
14J	0	On Site	Refuse Heap	1897
15C	0	On Site	Refuse Heaps	1938
16E	0	On Site	Railway Sidings	1913
17E	0	On Site	Railway Sidings	1928
18	0	On Site	Railway Sidings	1893
19F	0	On Site	Railway Sidings	1950
20F	0	On Site	Goods Station	1950
21DD	0	On Site	Refuse Heap	1893
22	0	On Site	Industrial Estate	1984
23G	0	On Site	Railway Sidings	1897
24G	0	On Site	Dock Yard	1897
25G	0	On Site	Railway Sidings	1938
26	0	On Site	Iron Works	1897
27	0	On Site	Iron Works	1938
28H	0	On Site	Iron Works	1928
29H	0	On Site	Iron Works	1913
30	0	On Site	Iron Works	1893
311	0	On Site	Unspecified Works	1984
321	0	On Site	Unspecified Commercial/Industrial	1992
33J	0	On Site	Refuse Heap	1913



			LOCA	ATION INTELLIGENCE
34	0	On Site	Railway Sidings	1923
35C	0	On Site	Refuse Heap	1923
36J	2	NE	Refuse Heaps	1923
37J	2	NE	Refuse Heaps	1923
38J	16	NW	Unspecified Works	1928
39J	17	NW	Tar Macadam Works	1950
40H	24	SE	Railway Buildings	1950
41	30	SE	Coke Ovens	1950
42DE	31	SW	Refuse Heaps	1950
43BR	47	NE	Railway Buildings	1950
44K	52	SW	Industrial Estate	1992
45DF	58	SE	Refuse Heap	1893
46K	60	SW	Iron Works	1923
47Q	69	SW	Chimney	1950
48DH	71	NE	Unspecified Wharves	1897
49P	72	SW	Iron Works	1893
50K	77	SW	Iron Works	1923
51M	77	NE	Unspecified Wharves	1923
52L	78	NE	Unspecified Wharves	1913
53L	78	NE	Unspecified Wharves	1928
54DI	78	NE	Unspecified Wharves	1893
55L	79	Е	Railway Building	1950
56M	80	NE	Unspecified Wharves	1938
57M	81	NE	Unspecified Wharves	1923
58M	81	NE	Unspecified Wharves	1923
590	81	SW	Iron Works	1897
60N	91	E	Unspecified Wharves	1923
61N	91	Е	Unspecified Wharves	1923
62N	91	E	Unspecified Wharves	1938
630	106	SW	Iron Works	1938
64P	108	SW	Unspecified Commercial/Industrial	1913
65P	108	SW	Iron Works	1928
66	111	E	Railway Building	1950
67Q	119	SW	Unspecified Tanks	1893
68Q	121	SW	Unspecified Tanks	1893
69U	121	SW	Unspecified Tanks	1950
70S	122	S	Unspecified Tanks	1928
71R	124	SW	Unspecified Tanks	1897
72R	125	SW	Unspecified Tanks	1923
73R	126	SW	Unspecified Tanks	1923
74R	126	SW	Unspecified Tanks	1938
75R	126	SW	Unspecified Tanks	1923
76R	127	SW	Unspecified Tanks	1913
77R	127	SW	Unspecified Tanks	1928
78T	128	S	Unspecified Tanks	1923



				LOCATION INTELLIGENCE
79S	128	S	Unspecified Tanks	1938
80S	128	S	Unspecified Tanks	1923
81S	128	S	Unspecified Tanks	1923
82S	129	S	Unspecified Tanks	1913
83T	133	S	Unspecified Tanks	1893
845	134	S	Unspecified Tanks	1897
85U	134	SW	Unspecified Tanks	1928
86R	135	SW	Unspecified Tanks	1893
87R	135	SW	Unspecified Tank	1950
88U	135	SW	Unspecified Tank	1923
89Q	138	SW	Unspecified Tanks	1923
90R	138	SW	Unspecified Tanks	1923
91Q	139	SW	Unspecified Tanks	1928
92V	144	SW	Unspecified Tanks	1950
93R	144	SW	Unspecified Tanks	1928
94V	146	S	Chimney	1950
95S	146	S	Unspecified Tanks	1897
96R	147	SW	Unspecified Tanks	1923
97W	147	W	Steel Works	1923
98R	149	SW	Unspecified Tanks	1928
99W	153	W	Steel Works	1923
100BX	163	SW	Unspecified Tanks	1928
101W	164	W	Steel Works	1923
102Z	167	NE	Unspecified Wharf	1923
103DJ	174	W	Refuse Heap	1950
104K	176	SW	Unspecified Tanks	1950
105X	176	SW	Unspecified Tank	1923
106	176	SE	Railway Building	1950
107AC	176	NW	Unspecified Wharf	1923
108X	178	SW	Unspecified Covered Tanks	1928
109X	178	SW	Unspecified Covered Tanks	1913
110K	179	S	Unspecified Tanks	1928
111	189	SE	Railway Sidings	1973
112	194	SE	Railway Building	1950
113AB	198	SE	Unspecified Wharf	1923
114BY	200	SE	Unspecified Tanks	1923
115AA	203	SE	Refuse Heap	1893
116DK	206	SE	Unspecified Wharf	1923
117Y	208	SE	Unspecified Commercial/Industrial	1913
118Y	208	SE	Unspecified Commercial/Industrial	1928
119Z	210	NE	Unspecified Wharf	1897
120AA	212	SE	Railway Buildings	1950
121	212	SE	Railway Buildings	1973
-				



			L	OCATION INTELLIGENCE
122Z	214	NE	Unspecified Wharf	1923
123Z	214	NE	Unspecified Wharf	1923
124Z	214	NE	Unspecified Wharf	1923
125Z	215	NE	Unspecified Wharf	1928
126Z	215	NE	Unspecified Wharf	1913
127Z	215	NE	Railway Sidings	1893
128Z	215	NE	Unspecified Wharf	1893
129Z	217	NE	Unspecified Wharf	1938
130Z	220	NE	Railway Sidings	1897
131	222	NE	Ship Building Yard	1973
132	233	SE	Railway Building	1950
133	238	S	Railway Building	1950
134AB	240	E	Unspecified Wharf	1938
135AB	241	E	Unspecified Wharf	1923
136AB	241	E	Unspecified Wharf	1923
137AC	242	NW	Unspecified Wharf	1923
138AB	245	SE	Refuse Heap	1950
139CB	246	SE	Unspecified Tanks	1923
140AC	249	NW	Unspecified Wharf	1913
141AC	249	NW	Unspecified Wharf	1928
142AC	250	NW	Unspecified Wharf	1923
143AC	250	NW	Unspecified Wharf	1923
144AJ	252	S	Unspecified Works	1950
145AD	252	NE	Salt works	1923
146	258	NE	Railway Sidings	1897
147	258	NE	Salt works	1897
148AF	260	NE	Salt works	1923
149AG	260	NE	Ship Building Yard	1984
150AD	261	NE	Salt works	1923
151AE	262	SW	Railway Building	1913
152AE	262	SW	Railway Building	1928
153AF	262	NE	Salt works	1913
154AF	262	NE	Salt works	1928
155AC	262	NW	Unspecified Wharf	1938
156AG	264	NE	Ship Building Works	1938
157	264	S	Railway Sidings	1992
158AH	264	NE	Unspecified Pit	1913
159AH	264	NE	Unspecified Pit	1928
160AH	266	NE	Unspecified Pit	1923
161AH	266	NE	Unspecified Pit	1923
162AI	266	W	Refuse Heap	1923
163AH	266	NE	Unspecified Pit	1923
164AN	267	W	Steel Works	1897
165CF	269	W	Refuse Heap	1913
166DL	269	W	Refuse Heap	1897
167	271	NE	Railway Sidings	1893



168AI	271	W	Refuse Heap	1923
169AI	271	W	Refuse Heap	1923
170	273	W	Steel Works	1938
171	278	S	Railway Sidings	1984
172	279	SE	Railway Building	1973
173	280	NE	Pumping Station	1992
174	283	S	Rolling Mills	1923
175DM	283	NE	Unspecified Ground Workings	1923
176AY	283	SE	Iron Works	1893
177	285	S	Unspecified Foundry	1893
178AK	289	S	Rolling Mills	1923
179AJ	291	S	Rolling Mills	1928
180AL	293	S	Brick Works	1893
181	294	NE	Ship Building Yard	1992
182DN	295	NE	Unspecified Ground Workings	1950
183AJ	296	S	Rolling Mills	1938
184	296	NW	Pumping Station	1928
185AK	297	S	Rolling Mills	1923
186	298	SW	Railway Building	1950
187	299	S	Rolling Mills	1913
188AL	299	S	Unspecified Commercial/Industrial	1913
189AJ	299	S	Unspecified Works	1992
190AJ	299	S	Rolling Mills	1897
191DO	302	NE	Unspecified Heap	1950
192AQ	302	SE	Engineering Works	1928
193BE	302	SE	Unspecified Wharf	1928
194AX	302	SE	Unspecified Commercial/Industrial	1923
195DP	303	SE	Unspecified Wharf	1913
196AM	304	S	Unspecified Works	1984
197AM	304	S	Unspecified Works	1973
198AM	304	S	Rolling Mills and Steel Works	1950
199AN	305	W	Steel Works	1893
200AO	310	SE	Unspecified Works	1992
201AO	310	SE	Unspecified Works	1984
202	311	SE	Engineering Works	1928
203DQ	312	NE	Refuse Heaps	1950
204	312	SW	Railway Building	1950
205AP	313	NE	Refuse Heap	1938
206AW	314	SE	Unspecified Wharf	1923
207AP	314	NE	Refuse Heap	1923
208	316	SE	Railway Building	1950
209AP	318	NE	Refuse Heap	1923
			·	



			LO	CATION INTELLIGENCE
210AP	318	NE	Refuse Heap	1923
211AP	318	NE	Refuse Heap	1923
212AP	318	NE	Refuse Heap	1913
213AP	318	NE	Refuse Heap	1928
214	319	SW	Railway Building	1950
215AQ	320	SE	Railway Building	1950
216	320	N	Railway Sidings	1973
217AR	322	W	Steel Works	1928
218AR	322	W	Steel Works	1913
219	323	N	Ship Building Yard	1992
220	325	N	Railway Sidings	1950
221AS	325	N	Ship Building Yard	1950
222AS	325	N	Ship Building Yard	1973
223AQ	325	SE	Railway Building	1973
224BD	327	SE	Unspecified Wharf	1992
225AQ	332	SE	Unspecified Wharf	1923
226AQ	332	SE	Unspecified Wharf	1923
227AL	332	S	Unspecified Tanks	1928
228AL	335	S	Unspecified Tanks	1893
229AT	337	SW	Refuse Heap	1913
230AT	337	SW	Refuse Heap	1923
231AT	337	SW	Refuse Heap	1923
232AT	338	SW	Sand Pit	1923
233AT	338	SW	Sand Pit	1938
234AT	339	SW	Refuse Heap	1923
235AU	340	SE	Railway Buildings	1950
236AU	341	SE	Railway Building	1973
237AL	341	S	Unspecified Tank	1893
238AV	342	SW	Unspecified Commercial/Industrial	1928
239AV	342	SW	Unspecified Commercial/Industrial	1913
240	343	W	Railway Sidings	1984
241BI	343	W	Unspecified Works	1984
242BF	343	SE	Unspecified Wharf	1913
243DR	345	NE	Unspecified Ground Workings	1950
244	348	W	Railway Buildings	1973
245AW	349	SE	Unspecified Wharf	1923
246AX	349	SE	Unspecified Commercial/Industrial	1938
247AL	350	S	Chimney	1950
248AT	352	SW	Refuse Heap	1950
249AY	357	SE	Unspecified Tanks	1897
250AZ	359	SE	Railway Building	1928
251	363	SW	Rolling Mills	1893
252AZ	363	S	Railway Building	1923



			LOC	LATION INTELLIGENCE
253CE	364	SE	Unspecified Tanks	1893
254AY	369	SE	Unspecified Tanks	1893
255AT	373	SW	Refuse Heap	1938
256BB	373	S	Unspecified Foundry	1928
257AT	374	SW	Refuse Heap	1923
258	374	W	Railway Building	1973
259	376	S	Unspecified Foundry	1984
260BA	376	S	Foundry Works	1950
261BA	376	S	Unspecified Works	1973
262BB	377	S	Unspecified Foundry	1938
263BC	377	S	Unspecified Foundry	1923
264BC	378	S	Unspecified Foundry	1923
265BB	379	S	Unspecified Foundry	1913
266CI	385	SE	Unspecified Tanks	1893
267DS	388	SE	Dock Yard	1893
268BD	389	SE	Unspecified Wharf	1938
269BA	390	S	Unspecified Foundry	1923
270BE	391	SE	Unspecified Wharf	1923
271BF	391	SE	Unspecified Wharf	1923
272BG	395	SE	Unspecified Warehouses	1950
273BG	395	SE	Unspecified Commercial/Industrial	1973
274CK	396	NW	Chimneys	1950
275BH	396	NW	Refuse Heap	1923
276DT	402	NE	Unspecified Heaps	1950
277BH	403	NW	Refuse Heap	1923
278BH	403	NW	Refuse Heap	1923
279BI	409	W	Refuse Heap	1913
280BI	410	W	Refuse Heap	1938
281BI	410	W	Refuse Heap	1923
282BI	410	W	Refuse Heap	1923
283BI	411	W	Refuse Heap	1923
284BI	411	W	Refuse Heap	1923
285	412	SW	Iron Works	1938
286BJ	415	E	Unspecified Ground Workings	1923
287BJ	415	Е	Unspecified Ground Workings	1923
288	415	S	Unspecified Foundry	1893
289BK	415	E	Unspecified Heap	1938
290	416	SE	Railway Building	1928
291	420	SW	Iron Works	1923
292BK	421	E	Unspecified Ground Workings	1950
293CX	422	NE	Railway Building	1950
294CN	430	SE	Unspecified Tanks	1897
295	436	SW	Iron Works	1950



			LOCA	ALION INTELLIGENCE
296	438	SW	Iron Works	1923
297BD	439	SE	Unspecified Wharf	1984
298BG	443	SE	Unspecified Commercial/Industrial	1992
299BG	443	SE	Unspecified Commercial/Industrial	1984
300BH	444	NW	Chimney	1950
301BM	447	SW	Iron Works	1893
302BL	448	SW	Railway Building	1913
303BL	448	SW	Railway Building	1928
304BM	452	SW	Unspecified Commercial/Industrial	1913
305BM	452	SW	Iron Works	1928
306	464	SW	Iron Works	1897
307	469	S	Railway Sidings	1893
308DW	479	Е	Unspecified Heaps	1950
309	480	SE	Railway Buildings	1950
310DX	484	SW	Refuse Heap	1897
311	494	SE	Railway Building	1950
312DY	496	Е	Unspecified Heap	1897
313BN	496	E	Unspecified Works	1992
314BN	496	E	Unspecified Works	1984

1.2 Additional Information - Historical Tank Database

The systematic analysis of data extracted from High Detailed 1:1,250 and 1:2,500 scale historical maps provides the following information.

Records of historical tanks within 500m of the search boundary:

200

ID	Distance (m)	Direction	Use	Date
315BO	0	On Site	Tanks	1951
316BO	0	On Site	Tanks	1951
317BP	2	NW	Tanks	1929
318BP	7	N	Tanks	1951
319BO	8	NE	Unspecified Tank	1929
320BO	9	NW	Tanks	1951
321BP	24	N	Tanks	1951
322BP	24	N	Tanks	1951
323BQ	25	NW	Unspecified Tank	1929
324BQ	28	N	Tanks	1951
325BQ	29	N	Tanks	1951
326BP	32	NW	Tanks	1951
327BP	33	NW	Tanks	1951
328BQ	39	NW	Tanks	1929



			LO	CATION INTELLIGENCE
329BQ	41	NW	Tanks	1929
330BQ	45	NW	Unspecified Tank	1951
331BQ	45	NW	Unspecified Tank	1951
332BT	46	SE	Unspecified Tank	1929
333BQ	47	N	Unspecified Tank	1929
334BR	59	NE	Tanks	1951
335BR	60	NE	Tanks	1951
336BS	61	NW	Unspecified Tank	1951
337BS	61	NW	Unspecified Tank	1951
338BR	62	NE	Tanks	1929
339BT	64	SE	Unspecified Tank	1915
340BT	64	SE	Unspecified Tank	1894
341BR	64	NE	Tanks	1951
342BR	64	NE	Tanks	1951
343BT	66	SE	Unspecified Tank	1899
344BS	67	NW	Tanks	1929
345BS	67	NW	Tanks	1915
346	72	S	Tanks	1987
347BS	75	NW	Unspecified Tank	1951
348BS	75	NW	Unspecified Tank	1951
349L	82	Е	Unspecified Tank	1951
350L	82	E	Unspecified Tank	1951
351L	87	E	Unspecified Tank	1951
352L	87	E	Unspecified Tank	1951
353BU	100	SE	Unspecified Tank	1915
354BU	100	SE	Tanks	1894
355BU	103	SE	Unspecified Tank	1899
356BU	105	SE	Unspecified Tank	1899
357BW	110	SW	Tanks	1951
358Q	118	SW	Unspecified Tank	1899
359Q	120	SW	Tanks	1894
360Q	120	SW	Tanks	1899
361Q	122	SW	Unspecified Tank	1915
362Q	122	SW	Unspecified Tank	1929
363Q	122	SW	Tanks	1951
364Q	123	SW	Tanks	1951
365R	124	SW	Tanks	1915
366R	124	SW	Tanks	1929
367S	126	S	Tanks	1894
368Q	129	SW	Unspecified Tank	1899
369BV	130	S	Unspecified Tank	1915
370BV	131	S	Unspecified Tank	1899
371BW	132	SW	Tanks	1899
372P	133	SW	Unspecified Tank	1929
373P	133	SW	Unspecified Tank	1915
374BW	134	SW	Tanks	1894
	·	·	·	



			LO	CATION INTELLIGENCE
375P	134	SW	Tanks	1951
376T	135	S	Tanks	1915
377T	135	S	Tanks	1929
378R	135	SW	Unspecified Tank	1951
379R	135	SW	Unspecified Tank	1951
380BV	136	S	Tanks	1899
381Q	138	SW	Unspecified Tank	1951
382Q	138	SW	Unspecified Tank	1951
383Q	139	SW	Unspecified Tank	1929
384Q	139	SW	Unspecified Tank	1915
385BV	139	S	Unspecified Tank	1929
386R	142	SW	Unspecified Tank	1951
387R	142	SW	Unspecified Tank	1951
388BV	142	S	Unspecified Tank	1915
389R	142	SW	Unspecified Tank	1929
390R	142	SW	Unspecified Tank	1915
391V	147	SW	Unspecified Tank	1951
392V	147	SW	Unspecified Tank	1951
3930	147	SW	Unspecified Tank	1951
3940	147	SW	Unspecified Tank	1951
395CR	148	SW	Unspecified Tank	1899
3960	149	SW	Unspecified Tank	1929
3970	149	SW	Unspecified Tank	1915
398V	150	S	Unspecified Tank	1899
399V	151	S	Unspecified Tank	1915
400V	151	S	Unspecified Tank	1929
401V	153	SW	Unspecified Tank	1951
402V	153	SW	Unspecified Tank	1951
403V	154	SW	Unspecified Tank	1915
404V	154	SW	Unspecified Tank	1929
405V	155	S	Tanks	1951
406V	155	S	Tanks	1915
407V	155	S	Unspecified Tank	1951
408V	157	S	Tanks	1951
409X	159	SW	Unspecified Tank	1899
410T	161	SE	Unspecified Tank	1929
411X	162	SW	Unspecified Tank	1915
412X	162	SW	Unspecified Tank	1894
413S	163	S	Tanks	1899
414T	164	SE	Unspecified Tank	1915
415V	165	S	Tanks	1929
416V	165	S	Tanks	1915
417V	169	SW	Tanks	1929
418BX	169	S	Tanks	1915
419V	170	SW	Tanks	1915
420K	171	S	Tanks	1951



			LO	CATION INTELLIGENCE
421K	172	S	Tanks	1951
422K	173	S	Tanks	1951
423X	176	SW	Unspecified Tank	1915
424K	177	SW	Tanks	1951
425K	177	SW	Tanks	1951
426K	180	S	Unspecified Tank	1929
427S	183	SE	Unspecified Tank	1929
428K	184	S	Tanks	1929
4295	185	SE	Unspecified Tank	1915
430K	187	S	Tanks	1951
431K	187	S	Tanks	1951
432BX	192	SW	Tanks	1929
433S	193	SE	Unspecified Tank	1929
434K	194	S	Tanks	1951
435K	195	S	Tanks	1951
436S	196	SE	Unspecified Tank	1899
437CA	199	SW	Unspecified Tank	1929
438BY	202	SE	Tanks	1915
439BY	202	SE	Tanks	1929
440BZ	202	S	Unspecified Tank	1951
441BZ	202	S	Unspecified Tank	1951
442BY	204	SE	Tanks	1899
443BY	205	SE	Unspecified Tank	1929
444CS	205	SW	Unspecified Tank	1929
445BY	206	SE	Unspecified Tank	1915
446CA	207	SW	Unspecified Tank	1929
447CA	208	S	Unspecified Tank	1929
448BY	226	SE	Unspecified Tank	1929
449BY	228	SE	Unspecified Tank	1915
450	248	NW	Unspecified Tank	1929
451CB	248	SE	Unspecified Tank	1929
452CB	250	SE	Unspecified Tank	1915
453AB	276	SE	Tanks	1994
454	318	W	Tanks	1987
455AQ	319	SE	Unspecified Tank	1929
456AL	335	S	Tanks	1894
457CC	338	S	Unspecified Tank	1915
458CC	338	S	Tanks	1899
459CC	338	S	Tanks	1929
460AL	344	S	Unspecified Tank	1894
461CD	349	S	Unspecified Tank	1951
462AL	349	S	Unspecified Tank	1899
463CD	349	S	Unspecified Tank	1951
464CE	359	SE	Unspecified Tank	1899
465CE	360	SE	Tanks	1894
466AY	364	SE	Unspecified Tank	1899



			LC	CATION INTELLIGENCE
467AZ	366	SE	Unspecified Tank	1894
468CF	366	NW	Unspecified Tank	1915
469AY	367	SE	Tanks	1894
470CE	367	SE	Tanks	1899
471CD	368	S	Unspecified Tank	1951
472CD	368	S	Unspecified Tank	1951
473CG	369	SW	Unspecified Tank	1994
474CG	370	SW	Unspecified Tank	1989
475CD	371	S	Tanks	1967
476CD	371	S	Tanks	1968
477CD	371	S	Tanks	1968
478AY	373	SE	Unspecified Tank	1899
479AZ	373	SE	Tanks	1899
480CH	374	S	Tanks	1967
481CH	374	S	Tanks	1968
482CH	374	S	Tanks	1968
483AY	374	SE	Tanks	1899
484CI	381	SE	Unspecified Tank	1899
485CJ	382	SE	Unspecified Tank	1929
486CJ	387	SE	Unspecified Tank	1951
487CJ	387	SE	Unspecified Tank	1951
488CI	390	SE	Tanks	1899
489CF	390	NW	Unspecified Tank	1915
490CK	391	NW	Unspecified Tank	1951
491CK	393	NW	Unspecified Tank	1951
492CL	395	SE	Unspecified Tank	1894
493CK	402	NW	Unspecified Tank	1951
494CK	402	NW	Unspecified Tank	1951
495CL	403	SE	Unspecified Tank	1899
496AD	412	NE	Unspecified Tank	1915
497AD	412	NE	Unspecified Tank	1894
498AD	414	NE	Unspecified Tank	1916
499CM	416	W	Tanks	1951
500CM	416	W	Tanks	1951
501AD	417	NE	Unspecified Tank	1899
502	422	W	Unspecified Tank	1929
503CN	422	SE	Unspecified Tank	1894
504CK	426	NW	Unspecified Tank	1951
505CM	426	W	Tanks	1951
506CK	426	NW	Unspecified Tank	1951
507CN	428	SE	Unspecified Tank	1899
508CO	454	SE	Unspecified Tank	1963
509CO	454	SE	Unspecified Tank	1951
510CO	454	SE	Unspecified Tank	1951
511CP	492	W	Unspecified Tank	1929
512CP	492	W	Unspecified Tank	1915



				200/11/01/11/1222/02/102
513CQ	496	W	Tanks	1951
514CQ	498	W	Tanks	1951

1.3 Additional Information - Historical Energy Features Database

The systematic analysis of data extracted from High Detailed 1:1,250 and 1:2,500 scale historical maps provides the following information.

Records of historical energy features within 500m of the search boundary:

53

ID	Distance (m)	Direction	Use	Date
515CR	104	SW	Electricity Power Station	1951
516CR	104	SW	Electricity Power Station	1951
517DG	122	SE	Electricity Substation	1987
518BZ	166	S	Power House	1951
519BZ	166	S	Power House	1951
520	175	SW	Electricity Substation	1987
521S	191	S	Electricity Substation	1983
522S	191	S	Electricity Substation	1989
523S	192	S	Electricity Substation	1994
524CS	208	SW	Electricity Substation	1987
525CT	271	SE	Electricity Substation	1985
526CT	272	SE	Electricity Substation	1994
527CT	274	SE	Electricity Substation	1971
528CU	314	S	Electricity Substation	1989
529CU	314	S	Electricity Substation	1983
530CU	314	S	Electricity Substation	1968
531CU	314	S	Electricity Substation	1968
532CU	314	S	Electricity Substation	1994
533CU	314	S	Electricity Substation	1967
534	374	W	Electricity Substation	1992
535CV	377	S	Electricity Substation	1983
536CV	377	S	Electricity Substation	1989
537CV	378	S	Electricity Substation	1994
538CV	379	S	Electricity Substation	1967
539CV	379	S	Electricity Substation	1968
540CV	379	S	Electricity Substation	1968
541CW	387	S	Electricity Substation	1968
542CW	387	S	Electricity Substation	1968
543CW	387	S	Electricity Substation	1951
544CW	387	S	Electricity Substation	1951
545CW	387	S	Electricity Substation	1967
546CX	438	NE	Electricity Substation	1992
547CX	438	NE	Electricity Substation	1973



tricity Substa	Е	S	451	548CY	
tricity Subst	Е	S	451	549CY	
tricity Subst	Е	S	451	550CY	
tricity Substa	Е	S	452	551CY	
tricity Substa	Е	S	453	552CY	
tricity Substa	Е	S	453	553CY	
tricity Substa	Е	S	457	554CY	
tricity Subst	Е	SW	459	555CZ	
tricity Subst	Е	SW	460	556CZ	
tricity Subst	Е	SW	460	557CZ	
tricity Subst	Е	SE	470	558DA	
tricity Subst	Е	SE	473	559DA	
tricity Subst	Е	SE	473	560DA	
tricity Subst	Е	SE	473	561DA	
tricity Subst	Е	SE	475	562DA	
tricity Subst	Е	SE	475	563DA	
tricity Subst	Е	S	490	564DB	
tricity Subst	E	S	490	565DB	
tricity Subst	E	S	490	566DB	
tricity Subst	E	S	490	567DB	

1.4 Additional Information - Historical Petrol and Fuel Site Database

The systematic analysis of data extracted from High Detailed 1:1,250 and 1:2,500 scale historical maps provides the following information.

Records of historical petrol stations and fuel sites within 500m of the search boundary:

0

Database searched and no data found.

1.5 Additional Information - Historical Garage and Motor Vehicle Repair Database

The systematic analysis of data extracted from High Detailed 1:1,250 and 1:2,500 scale historical maps provides the following information.

Records of historical garage and motor vehicle repair sites within 500m of the search boundary:

3

ID	Distance (m)	Direction	Use	Date
568DC	487	NE	Garage	1992
569DC	488	NE	Garage	1994
570DC	488	NE	Garage	1973



1.6 Potentially Infilled Land

Records of Potentially Infilled Features from 1:10,000 scale mapping within 500m of the study site:

145

The following Historical Potentially Infilled Features derived from the Historical Mapping information is provided by Groundsure:

ID	Distance(m)	Direction	Use	Date
571DD	0	On Site	Refuse Heap	1893
572G	0	On Site	Dock Yard	1897
573D	0	On Site	Refuse Heap	1897
574C	0	On Site	Unspecified Wharves	1923
575C	0	On Site	Refuse Heap	1923
576C	0	On Site	Refuse Heap	1897
577C	0	On Site	Refuse Heap	1973
578C	0	On Site	Refuse Heap	1913
579C	0	On Site	Refuse Heaps	1938
580A	0	On Site	Refuse Heap	1923
581A	0	On Site	Refuse Heap	1923
582C	2	NE	Refuse Heaps	1923
583C	2	NE	Refuse Heaps	1923
584DE	31	SW	Refuse Heaps	1950
585BT	33	SE	Pond	1893
586BT	41	SE	Pond	1897
587DF	58	SE	Refuse Heap	1893
588H	61	SE	Reservoir	1923
589H	61	SE	Reservoir	1923
590BT	62	SE	Reservoir	1938
591DG	63	SE	Reservoir	1913
592DH	71	NE	Unspecified Wharves	1897
593	73	SE	Reservoir	1923
594M	77	NE	Unspecified Wharves	1923
595L	78	NE	Unspecified Wharves	1913
596L	78	NE	Unspecified Wharves	1928
597DI	78	NE	Unspecified Wharves	1893
598M	80	NE	Unspecified Wharves	1938
599M	81	NE	Unspecified Wharves	1923
600M	81	NE	Unspecified Wharves	1923
601N	91	Е	Unspecified Wharves	1923
602N	91	E	Unspecified Wharves	1923
603N	91	E	Unspecified Wharves	1938
604DG	101	SE	Reservoir	1938
605	108	SW	Reservoir	1950
606Z	167	NE	Unspecified Wharf	1923
	174	W	Refuse Heap	1950
607DJ	174	* *	riciase ricap	1330



				LOCATION INTELLIGENCE
609AB	198	SE	Unspecified Wharf	1923
610AA	203	SE	Refuse Heap	1893
611DK	206	SE	Unspecified Wharf	1923
612Z	210	NE	Unspecified Wharf	1897
613Z	214	NE	Unspecified Wharf	1923
614Z	214	NE	Unspecified Wharf	1923
615Z	214	NE	Unspecified Wharf	1923
616Z	215	NE	Unspecified Wharf	1913
617Z	215	NE	Unspecified Wharf	1928
618Z	215	NE	Unspecified Wharf	1893
619Z	217	NE	Unspecified Wharf	1938
620AB	240	E	Unspecified Wharf	1938
621AB	241	E	Unspecified Wharf	1923
622AB	241	E	Unspecified Wharf	1923
623AC	242	NW	Unspecified Wharf	1923
624AB	245	SE	Refuse Heap	1950
625AC	249	NW	Unspecified Wharf	1928
626AC	249	NW	Unspecified Wharf	1913
627AC	250	NW	Unspecified Wharf	1923
628AC	250	NW	Unspecified Wharf	1923
629AC	262	NW	Unspecified Wharf	1938
630AH	264	NE	Unspecified Pit	1913
631AH	264	NE	Unspecified Pit	1928
632AH	266	NE	Unspecified Pit	1923
633AH	266	NE	Unspecified Pit	1923
634AI	266	W	Refuse Heap	1923
635AH	266	NE	Unspecified Pit	1923
636CF	269	W	Refuse Heap	1913
637DL	269	W	Refuse Heap	1897
638AI	271	W	Refuse Heap	1923
639AI	271	W	Refuse Heap	1923
640	277	N	Pond	1950
641DM	283	NE	Unspecified Ground Workings	1923
642AL	293	S	Brick Works	1893
643DN	295	NE	Unspecified Ground Workings	1950
644DO	302	NE	Unspecified Heap	1950
645BE	302	SE	Unspecified Wharf	1928
646DP	303	SE	Unspecified Wharf	1913
647DQ	312	NE	Refuse Heaps	1950
648AP	313	NE	Refuse Heap	1938
649AW	314	SE	Unspecified Wharf	1923
650AP	314	NE	Refuse Heap	1923
651AP	318	NE	Refuse Heap	1923
652AP	318	NE	Refuse Heap	1923



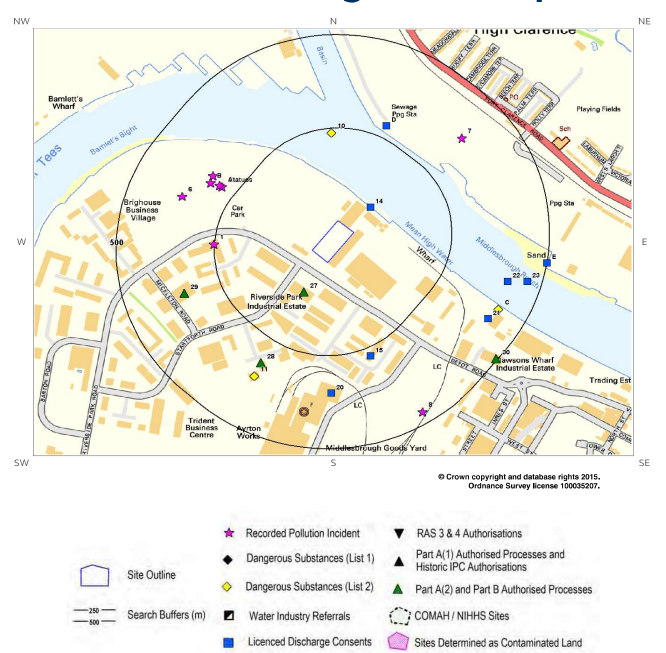
653AP	318	NE	Refuse Heap	1923
654AP	318	NE	Refuse Heap	1913
655AP	318	NE	Refuse Heap	1928
656BD	327	SE	Unspecified Wharf	1992
657AU	332	SE	Unspecified Wharf	1923
658AU	332	SE	Unspecified Wharf	1923
659AT	337	SW	Refuse Heap	1913
660AT	337	SW	Refuse Heap	1923
661AT	337	SW	Refuse Heap	1923
662AD	338	NE	Ponds	1923
663AT	338	SW	Sand Pit	1938
664AT	338	SW	Sand Pit	1923
665AT	339	SW	Refuse Heap	1923
666BF	343	SE	Unspecified Wharf	1913
667AD	344	NE	Reservoir	1950
668DR	345	NE	Unspecified Ground Workings	1950
669AD	349	NE	Ponds	1913
670AD	349	NE	Ponds	1928
671AD	349	NE	Ponds	1923
672AW	349	SE	Unspecified Wharf	1923
673AD	349	NE	Ponds	1923
674AT	352	SW	Refuse Heap	1950
675AT	373	SW	Refuse Heap	1938
676AT	374	SW	Refuse Heap	1923
677BK	379	Е	Water Body	1897
678	380	Е	Pond	1992
679DS	388	SE	Dock Yard	1893
680DM	388	Е	Pond	1950
681BD	389	SE	Unspecified Wharf	1938
682BE	391	SE	Unspecified Wharf	1923
683BE	391	SE	Unspecified Wharf	1923
684BH	396	NW	Refuse Heap	1923
685DT	402	NE	Unspecified Heaps	1950
686BH	403	NW	Refuse Heap	1923
687BH	403	NW	Refuse Heap	1923
688BI	409	W	Refuse Heap	1913
689BI	410	W	Refuse Heap	1923
690BI	410	W	Refuse Heap	1938
691BI	410	W	Refuse Heap	1923
692BI	411	W	Refuse Heap	1923
693BI	411	W	Refuse Heap	1923
694BJ	415	E	Unspecified Ground Workings	1923
695BJ	415	Е	Unspecified Ground Workings	1923
696BK	415	Е	Unspecified Heap	1938



697DU 418 S Ponds 698BK 421 E Unspecified Ground Workings 699DU 421 S Pond 700DU 421 S Pond 701DU 422 S Pond 702DU 426 S Pond 703DU 427 S Pond 704DU 428 S Reservoir 705DU 435 S Pond	
Workings 699DU 421 S Pond 700DU 421 S Pond 701DU 422 S Pond 702DU 426 S Pond 703DU 427 S Pond 704DU 428 S Reservoir	1893
700DU 421 S Pond 701DU 422 S Pond 702DU 426 S Pond 703DU 427 S Pond 704DU 428 S Reservoir	1950
701DU 422 S Pond 702DU 426 S Pond 703DU 427 S Pond 704DU 428 S Reservoir	1938
702DU 426 S Pond 703DU 427 S Pond 704DU 428 S Reservoir	1913
703DU 427 S Pond 704DU 428 S Reservoir	1923
704DU 428 S Reservoir	1897
	1923
70EDII 42E C Dood	1950
70JUO 455 5 PONG	1923
706BD 439 SE Unspecified Wharf	1984
707DV 467 NW Pond	1923
708DV 472 NW Pond	1897
709DV 476 NW Pond	1928
710DV 476 NW Pond	1913
711DV 477 NW Pond	1923
712DV 477 NW Pond	1923
713DW 479 E Unspecified Heaps	1950
714DX 484 SW Refuse Heap	1897
715DY 496 E Unspecified Heap	



2. Environmental Permits, Incidents and Registers Map



Red List Discharge Consents

Report Reference: GS-2616441 Client Reference: K239-WE2209GL Hazardous Substance Consents

and Enforcements



2. Environmental Permits, Incidents and Registers

2.1 Industrial Sites Holding Licences and/or Authorisations

Searches of information provided by the Environment Agency and Local Authorities reveal the following information:

mornadon.	
2.1.1 Records of historic IPC Authorisations within 500m of the study site:	
	0
Database searched and no data found.	
2.1.2 Records of Part A(1) and IPPC Authorised Activities within 500m of the study site:	
	0
Database searched and no data found.	
2.1.3 Records of Red List Discharge Consents (potentially harmful discharges to controlled waters	s) within

2.1.3 Records of Red List Discharge Consents (potentially harmful discharges to controlled waters) within 500m of the study site:

0

Database searched and no data found.

2.1.4 Records of List 1 Dangerous Substances Inventory Sites within 500m of the study site:

1

The following List 1 Dangerous Substance Inventory Site records are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distance (m)	Direction	NGR	De	etails
9C	424	SE	449326 521524	Name: Dtba Ltd, Ts2 1yj Status: Not Active Receiving Water: Tees Estuary, River Tees	Authorised Substances: Mercury (other)



2.1.5 Records of List 2 Dangerous Substance Inventory Sites within 500m of the study site:

4

The following List 2 Dangerous Substance Inventory Site records are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distance (m)	Direction	NGR	De	tails
10	237	N	448900 522000	Name: New List2 Water Site 30 Status: Active Receiving Water: River Tees	Authorised Substances: Toluene
11	359	SW	448704 521345	Name: Bulkhaul International Ltd, Status: Not Active Receiving Water: Unknown	Authorised Substances: Chromium, Nickel, Zinc
12C	424	SE	449326 521524	Name: Basf Plc ,ts2 1tx Status: Not Active Receiving Water: River Tees	Authorised Substances: Chromium, Cyanide, Lead, Zinc
13C	424	SE	449326 521524	Name: Innogy Cogen ,ts2 1tx Status: Not Active Receiving Water: River Tees	Authorised Substances: Zinc

2.1.6 Records of Part A(2) and Part B Activities and Enforcements within 500m of the study site:

4

The following Part A(2) and Part B Activities are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distance (m)	Direction	NGR	De	tails
27	101	SW	448830 521570	Address: Edmond & Milburn Car Sprayers, Startforth Road, Startforth Road, Middlesbrough, TS2 1PT Process: Car Sprayers Status: Current Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcements Notified Comment: No Enforcements Notified
28	320	SW	448720 521380	Address: Bulkhaul Ltd, Brignell Road, Riverside Park Industrial Estate, Middlesbrough, TS2 1PS Process: Acid Pickling Plant Status: Current Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcements Notified Comment: No Enforcements Notified
29	348	W	448525 521566	Address: Leo Pharmaceuticles Ltd, Riverside Park Ind Est, Middlesbrough, TS2 1RQ Process: Pet Food/rendering/animals/plant Treatment Process Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcements Notified Comment: No Enforcements Notified
30	497	SE	449320 521390	Address: Fleetspray Ltd, Middlesbrough Wharf, TS2 1DN Process: Vehicle re-spray Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcements Notified Comment: No Enforcements Notified

Report Reference: GS-2616441 Client Reference: K239-WE2209GL

32



2.1.7 Records of Category 3 or 4 Radioactive Substances Authorisations:

0

Database searched and no data found.

2.1.8 Records of Licensed Discharge Consents within 500m of the study site:

13

The following Licensed Discharge Consents records are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distance (m)	Direction	NGR	Deta	ails
14	80	NE	449000 521800	Address: AMENITY BUILDING, REDPATH OFFSHORE, MIDDLESBROUGH Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: 254/1101 Permit Version: 1	Receiving Water: Status: LAPSED UNDER SCHEDULE 23 ENVIRONMENT ACT 1995 Issue date: 16/08/1991 Effective Date: 16-Aug-1991 Revocation Date: 01/10/1996
15	274	SE	449000 521400	Address: PORT CLARENCE YARD - DISCHARGE ONLY, MIDDLESBROUGH Effluent Type: TRADE DISCHARGES - UNSPECIFIED Permit Number: 254/1399 Permit Version: 1	Receiving Water: Status: REVOKED (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 15/11/1994 Effective Date: 01-Dec-1994 Revocation Date: 03/09/1997
16D	284	NE	449040 522020	Address: FURNESS PS OUTFALL, STOCKTON Effluent Type: UNSPECIFIED Permit Number: 254/X/0679 Permit Version: 1	Receiving Water: Status: TRANSFERRED FROM COPA 1974 Issue date: 30/09/1987 Effective Date: 30-Sep-1987 Revocation Date: 15/09/1992
17D	284	NE	449040 522020	Address: FURNESS PS OUTFALL, STOCKTON Effluent Type: SEWAGE DISCHARGES - SEWER STORM OVERFLOW - WATER COMPANY Permit Number: QR.25/04/1543 Permit Version: 1	Receiving Water: Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 04/01/1999 Effective Date: 04-Jan-1999 Revocation Date: -
18D	284	NE	449040 522020	Address: FURNESS PS OUTFALL, STOCKTON Effluent Type: SEWAGE DISCHARGES - PUMPING STATION - WATER COMPANY Permit Number: 254/1169 Permit Version: 1	Receiving Water: Status: REVOKED (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 15/09/1992 Effective Date: 15-Sep-1992 Revocation Date: 05/02/1999
19D	284	NE	449040 522020	Address: FURNESS PS OUTFALL, STOCKTON Effluent Type: SEWAGE DISCHARGES - PUMPING STATION - WATER COMPANY Permit Number: QR.25/04/1543 Permit Version: 1	Receiving Water: Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 04/01/1999 Effective Date: 04-Jan-1999 Revocation Date: -
20	351	S	448900 521300	Address: AYRTON WORKS, BUILDING NO 9, MIDDLESBROUGH Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: 254/0370 Permit Version: 1	Receiving Water: Status: LAPSED UNDER SCHEDULE 23 ENVIRONMENT ACT 1995 Issue date: 23/09/1986 Effective Date: 23-Sep-1986 Revocation Date: 01/10/1996



ID	Distance (m)	Direction	NGR	Deta	ails
21	414	SE	449300 521500	Address: MIDDLESBROUGH WHARF, UNIT 23, MIDDLESBROUGH Effluent Type: TRADE DISCHARGES - PROCESS EFFLUENT - NOT WATER COMPANY Permit Number: 254/B/0310 Permit Version: 1	Receiving Water: Status: REVOKED - UNSPECIFIED Issue date: 14/08/1984 Effective Date: 14-Aug-1984 Revocation Date: 07/07/1992
22	415	Е	449350 521600	Address: WESTERN PUMPING STATION OUTFALL 2, PORT CLARENCE Effluent Type: UNSPECIFIED Permit Number: 254/X/0678 Permit Version: 1	Receiving Water: Status: TRANSFERRED FROM COPA 1974 Issue date: 30/09/1987 Effective Date: 30-Sep-1987 Revocation Date: 15/09/1992
23	462	E	449400 521600	Address: KVAERNER OIL & GAS LIMITED, TEESSIDE FACILITY, PORT CLARENCEYARD, PORT CLARENCE, MIDDLESBROUGH Effluent Type: TRADE DISCHARGES - SITE DRAINAGE Permit Number: 25/04/1645 Permit Version: 1	Receiving Water: Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 10/05/2000 Effective Date: 10-May-2000 Revocation Date: 29/06/2005
24E	500	E	449450 521650	Address: PORT CLARENCE WEST PS OUTFALL, STOCKTON Effluent Type: SEWAGE DISCHARGES - PUMPING STATION - WATER COMPANY Permit Number: QR.25/04/1542 Permit Version: 1	Receiving Water: Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 04/01/1999 Effective Date: 04-Jan-1999 Revocation Date: -
25E	500	E	449450 521650	Address: PORT CLARENCE WEST PS OUTFALL, STOCKTON Effluent Type: SEWAGE DISCHARGES - SEWER STORM OVERFLOW - WATER COMPANY Permit Number: QR.25/04/1542 Permit Version: 1	Receiving Water: Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 04/01/1999 Effective Date: 04-Jan-1999 Revocation Date: -
26E	500	E	449450 521650	Address: PORT CLARENCE WEST PS OUTFALL, STOCKTON Effluent Type: SEWAGE DISCHARGES - PUMPING STATION - WATER COMPANY Permit Number: 254/1168 Permit Version: 1	Receiving Water: Status: REVOKED (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 15/09/1992 Effective Date: 15-Sep-1992 Revocation Date: 29/01/1999

2.1.9 Records of Water Industry Referrals (potentially harmful discharges to the public sewer) within 500m of the study site:

0

Database searched and no data found.



2.1.10 Records of Planning Hazardous Substance Consents and Enforcements within 500m of the study site:

2

The following records are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distanc e (m)	Directio n	Application Reference Number	NGR	Applicatio n Status	Application Date	Address	Details	Details of Enforcement Action
33F	406	S	No Details	448830 521250	Approved	No Details	AV Dawson, Ayrton Rail Terminal, Forty Foot Road, Middlesbroug h, TS2 1HG	No Details	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcement Notified Comment: No Enforcement Notified
34F	406	S	THM1412/93	448830 521250	Refused	23/05/1994	AV Dawson, Ayrton Rail Terminal, Forty Foot Road, Middlesbroug h, TS2 1HG	Storage of ammonium nitrate and ammonium nitrate based products.	Enforcement: No Enforcements Notified Date of Enforcement: No Enforcement Notified Comment: No Enforcement Notified

2.2 Dangerous or Hazardous Sites

Records of COMAH & NIHHS sites within 500m of the study site:

0

Database searched and no data found.

2.3 Environment Agency Recorded Pollution Incidents

2.3.1 Records of National Incidents Recording System, List 2 within 500m of the study site:

8

The following NIRS List 2 records are represented as points on the Environmental Permits, Incidents and Registers Map:

ID	Distance (m)	Direction	NGR	Det	ails
1	253	W	448600 521700	Incident Date: 09-Nov-2001 Incident Identification: 42025 Pollutant: Inert Materials and Wastes Pollutant Description: Construction and Demolition Materials and Wastes	Water Impact: Category 4 (No Impact) Land Impact: Category 3 (Minor) Air Impact: Category 4 (No Impact)
2A	A 289 NW 448620 521856			Incident Date: 26-Mar-2002 Incident Identification: 66716 Pollutant: General Biodegradable Materials and Wastes Pollutant Description: Other General Biodegradable Material or Waste	Water Impact: Category 4 (No Impact) Land Impact: Category 3 (Minor) Air Impact: Category 4 (No Impact)



ID	Distance (m)	Direction	NGR	Details		
3A	296	NW	448614 521860	Incident Date: 08-Apr-2002 Incident Identification: 69726 Pollutant: Specific Waste Materials Pollutant Description: Tyres	Water Impact: Category 4 (No Impact) Land Impact: Category 3 (Minor) Air Impact: Category 4 (No Impact)	
4B	318	NW	448592 521867	Incident Date: 22-Apr-2002 Incident Identification: 73754 Pollutant: Specific Waste Materials Pollutant Description: Tyres	Water Impact: Category 4 (No Impact) Land Impact: Category 3 (Minor) Air Impact: Category 4 (No Impact)	
5B	325	NW	448598 521886	Incident Date: 24-Sep-2002 Incident Identification: 110199 Pollutant: Specific Waste Materials Pollutant Description: Tyres	Water Impact: Category 4 (No Impact) Land Impact: Category 3 (Minor) Air Impact: Category 3 (Minor)	
6	363	NW	448520 521830	Incident Date: 31-Jul-2001 Incident Identification: 20536 Pollutant: General Biodegradable Materials and Wastes Pollutant Description: Other General Biodegradable Material or Waste	Water Impact: Category 4 (No Impact) Land Impact: Category 3 (Minor) Air Impact: Category 4 (No Impact)	
7	374	NE	449233 521985	Incident Date: 20-Feb-2014 Incident Identification: 1210322 Pollutant: Specific Waste Materials Pollutant Description: Contaminated Construction & Demolition Mat & Waste	Water Impact: Category 4 (No Impact) Land Impact: Category 2 (Significant) Air Impact: Category 4 (No Impact)	
8	467	SE	449131 521250	Incident Date: 11-Nov-2003 Incident Identification: 200899 Pollutant: General Biodegradable Materials and Wastes Pollutant Description: Other General Biodegradable Material or Waste	Water Impact: Category 4 (No Impact) Land Impact: Category 3 (Minor) Air Impact: Category 4 (No Impact)	

2.3.2 Records of National Incidents Recording System, List 1 within 500m of the study site:

0

Database searched and no data found.

2.4 Sites Determined as Contaminated Land under Part 2A EPA 1990

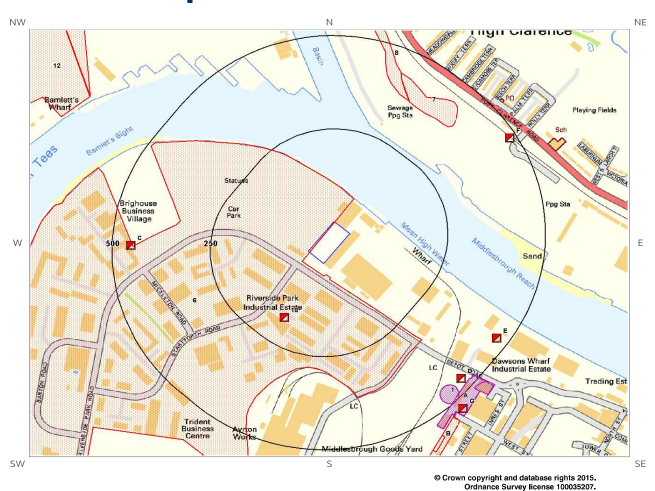
How many records of sites determined as contaminated land under Section 78R of the Environmental Protection Act 1990 are there within 500m of the study site?

0

Database searched and no data found.



3. Landfill and Other Waste Sites Map



E.A. Active Landfill

Historic and Planned Waste Sites

E.A. Historic Landfill

E.A. Licensed Waste Site

E.A. Licensed Waste Site

BGS / DoE Survey Landfill

Local Authority/Historical Mapping Landfill Records



3. Landfill and Other Waste Sites

3.1 Landfill Sites

3.1.1 Records from Environment Agency landfill data within 1000m of the study site:

0

Database searched and no data found.

3.1.2 Records of Environment Agency historic landfill sites within 1500m of the study site:

12

The following landfill records are represented as either points or polygons on the Landfill and Other Waste Sites map:

ID	Distance (m)	Direction	NGR	Det	tails
6	0	On Site	448500 521400	Site Address: Riverside Park, Middlesborough, Cleveland Waste Licence: Yes Site Reference: 0700/CLE/058 Waste Type: Inert, Industrial, Commercial Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 18-Jan-1978 Licence Surrendered: 25-May-1993 Licence Hold Address: Borough Engineer & Surveyor, Vancouver House, Middlesbrough, Cleveland Operator: - First Recorded: 31-Jan-1978 Last Recorded: 01-May-1992
7	372	NE	449100 522000	Site Address: Haverton Hill Shipyard, Haverton Hill Road, Haverton Hill, Billingham, Cleveland Waste Licence: Yes Site Reference: 0700/CLE/043 Waste Type: Inert, Industrial, Household Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 21-Jun-1977 Licence Surrendered: 01-Sep-1982 Licence Hold Address: Haverton Hill Shipyard, Haverton Hill, Billingham, Cleveland Operator: - First Recorded: 31-Dec-1948 Last Recorded: 03-Sep-1982
8	376	NE	448800 522590	Site Address: Haverton Hill Landfill, Haverton Hill Road, Billingham, Haverton Hill, Cleveland Waste Licence: Yes Site Reference: - Waste Type: Industrial, Commercial, Household Environmental Permitting Regulations (Waste) Reference: WV1/L/REE001	Licence Issue: 04-Jun-1990 Licence Surrendered: 27-Apr-2012 Licence Hold Address: 406-412 Midsummer Boulevard, Buckinghamshire, Central Milton Keynes, Operator: Haverton Hill Landfill First Recorded: - Last Recorded: -
9B	525	SE	449100 521100	Site Address: Disused Gas Holder, Snowdon Road, Marsh Road Garage, Middlesbrough Waste Licence: Yes Site Reference: 0700/CLE/108 Waste Type: - Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 01-Jul-1990 Licence Surrendered: Licence Hold Address: Marsh Road, Middlesbrough, Cleveland Operator: - First Recorded: - Last Recorded: -



					LOCATION INTELLIGENCE
ID	Distance (m)	Direction	NGR	Det	ails
10B	551	SE	449100 521100	Site Address: Snowdon Road, Marsh Road Garage, Middlesbrough Waste Licence: Yes Site Reference: 0700/CLE/203 Waste Type: - Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 13-Feb-1984 Licence Surrendered: 13-Jan-2000 Licence Hold Address: Marsh Road, Middlesbrough, Cleveland Operator: - First Recorded: - Last Recorded: -
Not shown	678	S	449100 520900	Site Address: Disused Gasholder, Snowdon Road Waste Licence: Yes Site Reference: 0700/CLE/131/1 Waste Type: Inert Environmental Permitting Regulations (Waste) Reference: YP1/L/BUC001	Licence Issue: 13-Feb-1983 Licence Surrendered: 13-Jan-2000 Licence Hold Address: Marsh Road, Middlesbrough, Cleveland Operator: Scott Brothers First Recorded: 01-Feb-1984 Last Recorded: -
12	694	NW	448100 522100	Site Address: Billingham Process Pack Site A, Former Casebourne Cement Works, Haverton Hill Road, Billingham, Cleveland Waste Licence: Yes Site Reference: 0700/CLE/250 Waste Type: Inert Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 12-Oct-1992 Licence Surrendered: Licence Hold Address: Teesside Operations, PO Box 90, Wilton, Middlesbrough, Cleveland Operator: - First Recorded: 31-Dec-1992 Last Recorded: -
Not shown	774	W	448100 521900	Site Address: Billingham Process Pack Site A, Barnlett's Wharf, Billingham, Cleveland Waste Licence: Yes Site Reference: 0700/CLE/221, 0700/CLE/250 Waste Type: Inert Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 22-Oct-1990 Licence Surrendered: 01-Aug-1991 Licence Hold Address: Unit 15, Bon Lea Industrial Estate, Thornaby, Stockton, Cleveland Operator: - First Recorded: 23-Oct-1990 Last Recorded: 01-Aug-1991
Not shown	956	S	448600 520700	Site Address: Land Adjacent To The Junction Of Metz Bridge, Forty Foot Road, Middlesbrough Waste Licence: Yes Site Reference: 0700/CLE/ST6 Waste Type: Inert, Commercial Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 04-Jun-1982 Licence Surrendered: 09-Jan-1984 Licence Hold Address: Hudson House, York Operator: - First Recorded: 10-Jun-1982 Last Recorded: 09-Jan-1984
Not shown	1136	SW	448100 520300	Site Address: Land At Marsh Street Bridge, Newport, Middlesborough Waste Licence: Yes Site Reference: 0700/CLE/075/1 Waste Type: Inert, Commercial, Liquid sludge Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 20-Jul-1979 Licence Surrendered: 20-Sep-1990 Licence Hold Address: Borough Engineer & Surveyor, Vancouver House, Middlesbrough, Cleveland Operator: - First Recorded: 21-Jul-1979 Last Recorded: 20-Sep-1990
Not shown	1278	SE	449900 520800	Site Address: Grey Street Works, Gray Street - Lower East Street, Middlesbrough, Cleveland Waste Licence: Yes Site Reference: 0700/CLE/359 Waste Type: - Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 28-Aug-1997 Licence Surrendered: Licence Hold Address: T/A Teesside Reclamation, Grey Street works, Grey Street, Middlesborough Operator: - First Recorded: - Last Recorded: -
Not shown	1379	SE	450000 520600	Site Address: Middlesbrough Dock, Middlesbrough, Cleveland Waste Licence: Yes Site Reference: 0700/CLE/114 Waste Type: Inert, Industrial Environmental Permitting Regulations (Waste) Reference: -	Licence Issue: 12-Apr-1983 Licence Surrendered: 01-Nov-1989 Licence Hold Address: Queen's Square, Middlesbrough, Cleveland Operator: - First Recorded: 01-Apr-1983 Last Recorded: 01-Nov-1989



3.1.3 Records of BGS/DoE non-operational landfill sites within 1500m of the study site:

0

Database searched and no data found.

3.1.4 Records of Landfills from Local Authority and Historical Mapping Records within 1500m of the study site:

0

Database searched and no data found.

3.2 Other Waste Sites

3.2.1 Records of waste treatment, transfer or disposal sites within 500m of the study site:

5

The following waste treatment, transfer or disposal sites records are represented as points on the Landfill and Other Waste Sites map:

ID	Distance (m)	Direction	NGR		Details	
1	451	SE	449212 521299	Type of Site: Scrap Metal Processing & Storage Site Address: European Metal Recycling Ltd, Depot Road, MIDDLESBROUGH, Cleveland, TS2 1LE	Planning Application Reference: M/FP/1838/06/P Date: -	Further Details: Scheme comprises conversion from railway sidings to scrap metal storage and processing. An application (ref: M/FP/1838/06/P) for detailed planning permission was granted by Middlesbrough B.C. Planning decision obtained Data Source: Historic Planning Application Data Type: Point
2A	483	SE	449244 521279	Type of Site: Scrap Yard Site Address: N/A	Planning Application Reference: N/A Date: 1982	Further Details: N/A Data Source: Historic Mapping Data Type: Polygon
3A	483	SE	449244 521279	Type of Site: Scrap Yard Site Address: N/A	Planning Application Reference: N/A Date: 1985	Further Details: N/A Data Source: Historic Mapping Data Type: Polygon
4A	483	SE	449244 521279	Type of Site: Scrap Yard Site Address: N/A	Planning Application Reference: N/A Date: 1967	Further Details: N/A Data Source: Historic Mapping Data Type: Polygon
5A	484	SE	449253 521279	Type of Site: Scrap Yard Site Address: N/A	Planning Application Reference: N/A Date: 1997	Further Details: N/A Data Source: Historic Mapping Data Type: Polygon

Report Reference: GS-2616441 Client Reference: K239-WE2209GL

40



3.2.2 Records of Environment Agency licensed waste sites within 1500m of the study site:

54

The following waste treatment, transfer or disposal sites records are represented as points on the Landfill and Other Waste Sites map:

ID	Distance (m)	Direction	NGR	Det	ails
18	175	SW	448791 521507	Site Address: Unit 9d, Bowes Road, Riverside Industrial Esta, Middlesbrough, Cleveland, TS2 1LU Type: Vehicle Depollution Facility <5000 tps Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: PEA066 EPR reference: EA/EPR/FB3139RJ/A001 Operator: Peat Edward Waste Management licence No: 103909 Annual Tonnage: 4999.0	Issue Date: 01/05/2012 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Unit 9d Bowes Road Correspondence Address: -, -
19C	452	W	448400 521700	Site Address: Mickleton Road, Riverside Park Ind Estate, Middlesbrough, TS2 1RQ Type: In-House Storage Facility Size: Unknown Environmental Permitting Regulations (Waste) Licence Number: JOH002 EPR reference: - Operator: John Davey (motor Supplies) Ltd Waste Management licence No: 68644 Annual Tonnage: 0.0	Issue Date: 04/06/1990 Effective Date: - Modified: - Surrendered Date: - Expiry Date: 01/05/1994 Cancelled Date: - Status: Expired Site Name: Unit 4 Correspondence Address: -, Unit 4, Mickleton Road, Riverside Park Industrial Middlesbrough, TS2 1RQ
20C	452	W	448400 521700	Site Address: Mickleton Road, Riverside Park Ind Estate, Middlesbrough, Cleveland, TS2 1RQ Type: In-House Storage Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: JOH002 EPR reference: EA/EPR/DP3493ND/A001 Operator: John Davey (Motor Supplies) Ltd Waste Management licence No: 68644 Annual Tonnage: 7500.0	Issue Date: 04/06/1990 Effective Date: - Modified: - Surrendered Date: - Expiry Date: 01/05/1994 Cancelled Date: - Status: Expired Site Name: Unit 4 Correspondence Address: -, -
21C	452	W	448400 521700	Site Address: Mickleton Road, Riverside Park Ind Estate, Middlesbrough, TS2 1RQ Type: In-House Storage Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: JOH002 EPR reference: - Operator: John Davey (motor Supplies) Ltd Waste Management licence No: 68644 Annual Tonnage: 0.0	Issue Date: 04/06/1990 Effective Date: - Modified: - Surrendered Date: - Expiry Date: 01/05/1994 Cancelled Date: - Status: Expired Site Name: Unit 4 Correspondence Address: -, Unit 4, Mickleton Road, Riverside Park Industrial Middlesbrough, TS2 1RQ
22D	467	SE	449242 521343	Site Address: Depot Road, Middlesbrough, Cleveland, TS2 1JA Type: Metal Recycling Site (mixed MRS's) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: ROB001 EPR reference: - Operator: Robinson Group Limited Waste Management licence No: 66030 Annual Tonnage: 24999.0	Issue Date: 31/03/2000 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Robinson Group Limited Correspondence Address: -, Robinson House, Whiteley Road, Blaydon On Tyne Tyne & Wear, NE21 5NJ



ID	Distance (m)	Direction	NGR	Deta	LOCATION INTELLIGENCE
23D	467	SE	449242 521343	Site Address: Depot Road, Middlesbrough, Cleveland, TS2 1JA Type: Metal Recycling Site (mixed MRS's) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: ROB001 EPR reference: EA/EPR/XP3496ZH/V002 Operator: Robinson Group Ltd Waste Management licence No: 66030 Annual Tonnage: 24999.0	Issue Date: 31/03/2000 Effective Date: - Modified: 11/12/2009 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Modified Site Name: Robinson Group Ltd Correspondence Address: -, -
24E	469	SE	449332 521451	Site Address: Land/premises At, Depot Road, Middlesbrough, Cleveland, TS2 1LT Type: Metal Recycling Site (mixed MRS's) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: EMR001 EPR reference: EA/EPR/VP3196ZS/V002 Operator: European Metal Recycling Ltd Waste Management licence No: 66172 Annual Tonnage: 23000.0	Issue Date: 19/07/2005 Effective Date: - Modified: 11/12/2009 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Modified Site Name: E M R Middlesbrough Correspondence Address: -, -
25E	469	SE	449332 521451	Site Address: - Type: Metal Recycling Site (Vehicle Dismantler) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: EMR001 EPR reference: - Operator: E M R Waste Management licence No: 66172 Annual Tonnage: 0.0	Issue Date: 19/07/2005 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: E M R Middlesbrough Correspondence Address: -, Alexandra Building, Alexandra Dock 1, Bootle, Liverpool, L20 1BX
26E	469	SE	449332 521451	Site Address: - Type: Metal Recycling Site (mixed MRS's) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: EMR001 EPR reference: - Operator: E M R Waste Management licence No: 66172 Annual Tonnage: 0.0	Issue Date: 19/07/2005 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: E M R Middlesbrough Correspondence Address: -, Alexandra Building, Alexandra Dock 1, Bootle, Liverpool, L20 1BX
27F	482	NE	449365 521989	Site Address: Land Outside Wilton Engineering Services Yard, Port Clarence Road, Port Clarence, Middlesbrough, Cleveland, TS23 1PZ Type: Inert & Excavation WTS with treatment Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: ROA009 EPR reference: EA/EPR/HB3130DV/A001 Operator: Roadstone Solutions Limited Waste Management licence No: 104248 Annual Tonnage: 249999.0	Issue Date: 24/07/2013 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Roadstone Solutions Ltd Correspondence Address: -, -



					LOCATION INTELLIGENCE
ID	Distance (m)	Direction	NGR	Deta	ils
28F	482	NE	449365 521989	Site Address: Land Outside Wilton Engineering Services Yard, Port Clarence Road, Port Clarence, Middlesbrough, Cleveland, TS23 1PZ Type: Inert & Excavation WTS with treatment Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: SHI049 EPR reference: EA/EPR/CB3806GZ/T001 Operator: Shire Aggregates Bulk Ltd Waste Management licence No: 104248 Annual Tonnage: 249999.0	Issue Date: 24/07/2013 Effective Date: 08/05/2015 Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Transferred Site Name: Land Outside Wilton Engineering Yard Correspondence Address: -, -
29G	527	SE	449247 521262	Site Address: - Type: Household, Commercial & Industrial Waste T Stn Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: REN001 EPR reference: - Operator: Rent A Skip North East Ltd Waste Management licence No: 60100 Annual Tonnage: 5000.0	Issue Date: 05/01/1989 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: West Street Correspondence Address: -
30G	527	SE	449247 521262	Site Address: Land/ Premises At, West Street, Middlesbrough, Cleveland, TS2 1LZ Type: Household, Commercial & Industrial Waste T Stn Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: REN001 EPR reference: EA/EPR/UP3690ZQ/A001 Operator: Rent A Skip North East Ltd (dissolved) Waste Management licence No: 60100 Annual Tonnage: 5000.0	Issue Date: 05/01/1989 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: West Street Car Spares Correspondence Address: -, -
Not shown	589	SE	449155 521125	Site Address: Land/ Premises At, Richmond Street, Middlesbrough, Cleveland, TS2 1LN Type: Household, Commercial & Industrial Waste T Stn Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: COX001 EPR reference: EA/EPR/XP3990ZK/A001 Operator: A Coxon Waste Management licence No: 60107 Annual Tonnage: 24999.0	Issue Date: 19/02/1990 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Richmond Street Correspondence Address: -, -
Not shown	589	S	449100 521100	Site Address: - Type: Landfill taking Non-Biodegradeable Wastes Size: >= 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: BUC001 EPR reference: - Operator: A Buckler (Haulage) Waste Management licence No: 60096 Annual Tonnage: 0.0	Issue Date: 13/02/1984 Effective Date: - Modified: - Surrendered Date: 13/01/2000 Expiry Date: - Cancelled Date: - Status: Surrendered Site Name: Snowdon Road Correspondence Address: -



ID	Distance (m)	Direction	NGR	Deta	ails
Not shown	589	S	449100 521100	Site Address: Marsh Road Garage, Middlesbrough, Cleveland, TS1 5LB Type: Landfill taking Non-Biodegradeable Wastes Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: BUC001 EPR reference: EA/EPR/UP3590ZY/S002 Operator: A Buckler (Haulage) Waste Management licence No: 60096 Annual Tonnage: 150000.0	Issue Date: 13/02/1984 Effective Date: - Modified: - Surrendered Date: 13/01/2000 Expiry Date: - Cancelled Date: - Status: Surrendered Site Name: Snowdon Road Correspondence Address: -, -
Not shown	589	S	449100 521100	Site Address: - Type: Landfill taking Non-Biodegradeable Wastes Size: >= 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: BUC001 EPR reference: - Operator: A Buckler (Haulage) Waste Management licence No: 60096 Annual Tonnage: 0.0	Issue Date: 13/02/1984 Effective Date: - Modified: - Surrendered Date: 13/01/2000 Expiry Date: - Cancelled Date: - Status: Surrendered Site Name: Snowdon Road Correspondence Address: -
Not shown	651	S	449042 521018	Site Address: Land/premises At, Lloyd Street, Middlesbrough, Cleveland, TS2 1DW Type: Household, Commercial & Industrial Waste T Stn Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: BUC003 EPR reference: EA/EPR/KP3696ZB/A001 Operator: A Buckler Ltd Waste Management licence No: 66055 Annual Tonnage: 25000.0	Issue Date: 11/06/2003 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Bucklers Correspondence Address: -, -
Not shown	651	S	449042 521018	Site Address: - Type: Special Waste Transfer Station Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: BUC003 EPR reference: - Operator: A Buckler Ltd Waste Management licence No: 66055 Annual Tonnage: 25000.0	Issue Date: 11/06/2003 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Bucklers Correspondence Address: -
Not shown	768	SE	449245 520969	Site Address: Land/premises At, Snowdon Road, Middlesbrough, Cleveland, TS2 1LR Type: ELV Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: HUS002 EPR reference: EA/EPR/ZP3796ZA/A001 Operator: Hussain Fazel Waste Management licence No: 66137 Annual Tonnage: 2500.0	Issue Date: 25/09/2004 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: M & M Autos Correspondence Address: -, -
Not shown	834	N	448800 522590	Site Address: Haverton Hill Shipyard, Haverton Hill Road, Haverton Hill, Billingham, TS23 3NF Type: Household, Commercial & Industrial Waste Landfill Size: >= 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: TEE002 EPR reference: - Operator: English Partnerships Waste Management licence No: 60225 Annual Tonnage: 150000.0	Issue Date: 04/06/1990 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Closure Site Name: Haverton Hill Landfill Correspondence Address: -, Cleveland Business Centre, 1, Watson Street, Middlesbrough, TS1 2RQ



					LOCATION INTELLIGENCE
ID	Distance (m)	Direction	NGR	Def	tails
Not shown	834	N	448800 522590	Site Address: Haverton Hill Shipyard, Haverton Hill Road, Haverton Hill, Billingham, Cleveland, TS23 3NF Type: Household, Commercial & Industrial Waste Landfill Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: TEE002 EPR reference: EA/EPR/EP3890ZF/S006 Operator: Homes & Communities Agency Waste Management licence No: 60225 Annual Tonnage: 0.0	Issue Date: 04/06/1990 Effective Date: - Modified: 27/04/2012 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Modified Site Name: Haverton Hill Landfill Correspondence Address: -, -
Not shown	834	N	448800 522590	Site Address: Haverton Hill Shipyard, Haverton Hill Road, Haverton Hill, Billingham, TS23 3NF Type: Household, Commercial & Industrial Waste Landfill Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: TEE002 EPR reference: - Operator: English Partnerships Waste Management licence No: 60225 Annual Tonnage: 150000.0	Issue Date: 04/06/1990 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Closure Site Name: Haverton Hill Landfill Correspondence Address: -, St Georges House, Kingsway, Team Valley, Gateshead, NE11 0NA
Not shown	872	NW	448129 522172	Site Address: Haverton Hill Road, Billingham, Stockton - On - Tees, TS23 1PY Type: Deposit of waste to land as a recovery operation Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: SBX001 EPR reference: EA/EPR/CB3104GR/A001 Operator: Scott Bros. Limited Waste Management licence No: 401834 Annual Tonnage: 200000.0	Issue Date: 06/05/2015 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Casebourne Correspondence Address: -, -
Not shown	885	SE	449670 521207	Site Address: Universal House, Commercial Street, Middlesbrough, Cleveland, TS2 1JN Type: Vehicle Depollution Facility <5000 tps Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: SRA002 EPR reference: EA/EPR/AB3300UL/T001 Operator: D & R Autos (N E) Limited Waste Management licence No: 400499 Annual Tonnage: 4999.0	Issue Date: 17/10/2013 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: D & R Autos (N E) Limited Correspondence Address: -, -
Not shown	928	N	448796 522684	Site Address: Land/premises At, Hope Street, Haverton Hill, Billingham, Cleveland, TS23 4HE Type: ELV Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: THO011 EPR reference: EA/EPR/CP3896ZY/A001 Operator: Thompson Paul Waste Management licence No: 66120 Annual Tonnage: 2500.0	Issue Date: 01/11/2004 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Teesside Vehicle Recyclers Correspondence Address: -, -



ID	Distance	Direction	NGR	Det	LOCATION INTELLIGENCE
Not shown	(m) 936	N	448900 522700	Site Address: 31/32, Windsor Street, Haverton Hill, Billingham, Cleveland, TS23 4EY Type: Household, Commercial & Industrial Waste T Stn Size: >= 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: MAR003 EPR reference: EA/EPR/XP3790ZM/A001 Operator: Marley P Waste Management licence No: 60116 Annual Tonnage: 25000.0	Issue Date: 11/12/1992 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Expired Site Name: Cleveland Minimix Correspondence Address: -, -
Not shown	936	N	448889 522700	Site Address: Plot 4, Hope Street, Haverton Hill, Billingham, Cleveland, TS23 4HE Type: ELV Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: SWA004 EPR reference: EA/EPR/ZP3296ZK/A001 Operator: Teague Steven Waste Management licence No: 66132 Annual Tonnage: 2500.0	Issue Date: 15/12/2004 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: S & W Autobreakers Correspondence Address: -, -
Not shown	959	W	447900 521800	Site Address: - Type: Metal Recycling Site (Vehicle Dismantler) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: HOL002 EPR reference: - Operator: Holding & Barnes (ci) Ltd Waste Management licence No: 66149 Annual Tonnage: 0.0	Issue Date: 16/11/2004 Effective Date: 19/10/2006 Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Transferred Site Name: Hbc Correspondence Address: -, Haverton Hill Road, Billingham, Cleveland, TS23 1PY
Not shown	959	W	447900 521800	Site Address: Land/premises At, Haverton Hill Road, Haverton Hill, Billingham, Cleveland, TS23 1PY Type: Metal Recycling Site (Vehicle Dismantler) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: HOL002 EPR reference: EA/EPR/NP3196ZA/T002 Operator: Holding & Barnes (C I) Ltd Waste Management licence No: 66149 Annual Tonnage: 2500.0	Issue Date: 16/11/2004 Effective Date: 19/10/2006 Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Transferred Site Name: Hbc Correspondence Address: -, -
Not shown	959	W	447900 521800	Site Address: - Type: Metal Recycling Site (Vehicle Dismantler) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: CHA001 EPR reference: - Operator: Charles Trent Ltd Waste Management licence No: 66149 Annual Tonnage: 0.0	Issue Date: 16/11/2004 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Hbc Vehicle Services Correspondence Address: -, Trent House, 8, St Georges Avenue, Parkstone, Poole, Dorset, BH12 4ND



ID	Distance (m)	Direction	NGR	Det	ails
Not shown	960	NW	448300 522500	Site Address: Land/premises At, Haverton Hill Road, Billingham, Stockton On Tees, Cleveland, TS23 1PY Type: Material Recycling Treatment Facility Size: >= 25000 tonnes < 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: TON003 EPR reference: EA/EPR/LP3196ZV/A001 Operator: J Tonks (Transport) Ltd Waste Management licence No: 66000 Annual Tonnage: 75000.0	Issue Date: 26/03/1998 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Tonks Recycling Centre Correspondence Address: -, -
Not shown	960	NW	448300 522500	Site Address: - Type: Material Recycling Treatment Facility Size: >= 25000 tonnes < 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: TON003 EPR reference: - Operator: J. Tonks (Transport) Ltd Waste Management licence No: 66000 Annual Tonnage: 75000.0	Issue Date: 26/03/1998 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Tonks Recycling Centre Correspondence Address: -, Front Street, Wingate, Co. Durham, TS28 5AG
Not shown	972	S	448940 520680	Site Address: 52-54, Marsh Road, Middlesbrough, Cleveland, TS1 5LB Type: ELV Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: GMA001 EPR reference: EA/EPR/NP3296ZD/A001 Operator: Mcclurg Peter Waste Management licence No: 66147 Annual Tonnage: 2500.0	Issue Date: 15/12/2004 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: G & M Autospares & Salvage Correspondence Address: -, -
Not shown	985	S	448715 520682	Site Address: Dunn's Yard, Metz Bridge Road, Middleborough, Cleveland, TS2 1AF Type: HCI Waste TS + treatment Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: DIX018 EPR reference: EA/EPR/HB3931RP/A001 Operator: Dixon Stephen Waste Management licence No: 104404 Annual Tonnage: 74999.0	Issue Date: 29/01/2013 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: A1 Dial A Skip Correspondence Address: -, -
Not shown	1028	NW	448310 522594	Site Address: Tonks Transport Ltd, Haverton Hill Road, Haverton Hill, Billingham, Cleveland, TS23 1PY Type: HCI Waste TS + treatment Size: >= 25000 tonnes < 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: TON003 EPR reference: EA/EPR/LP3196ZV/V002 Operator: J Tonks (Transport) Ltd Waste Management licence No: 66000 Annual Tonnage: 74999.0	Issue Date: 26/03/1998 Effective Date: - Modified: 24/07/2013 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Modified Site Name: Tonks Transport Ltd Correspondence Address: -, -
Not shown	1028	NW	448310 522594	Site Address: Tonks Transport Ltd, Haverton Hill Road, Haverton Hill, Billingham, Cleveland, TS23 1PY Type: HCI Waste TS + treatment Size: >= 25000 tonnes < 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: SCO053 EPR reference: EA/EPR/BB3803XQ/T001 Operator: Scott Bros Recycling Limited Waste Management licence No: 66000 Annual Tonnage: 74999.0	Issue Date: 26/03/1998 Effective Date: 21/08/2014 Modified: 24/07/2013 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Transferred Site Name: Tonks Transport Ltd Correspondence Address: -, -



ID	Distance (m)	Direction	NGR	Det	LOCATION INTELLIGENCE
Not shown	1068	W	447800 521500	Site Address: Able House, Haverton Hill, Billingham Reach Ind Est, Billingham, Cleveland, TS23 1PX Type: Metal Recycling Site (mixed MRS's) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: STE001 EPR reference: EA/EPR/GP3790ZF/S002 Operator: Stephenson Demolition Co Ltd Waste Management licence No: 60127 Annual Tonnage: 5.6	Issue Date: 25/01/1996 Effective Date: - Modified: - Surrendered Date: 08/03/2001 Expiry Date: - Cancelled Date: - Status: Surrendered Site Name: Billingham Reach Scrapyard Correspondence Address: -, -
Not shown	1070	NW	448186 522545	Site Address: Haverton Hill Road, Billingham, Stockton On Tees, Cleveland, TS23 1PY Type: Household Waste Amenity Site Size: >= 25000 tonnes < 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: CLE008 EPR reference: EA/EPR/GP3396ZE/V005 Operator: Sita Tees Valley Ltd Waste Management licence No: 66035 Annual Tonnage: 99000.0	Issue Date: 28/06/2000 Effective Date: - Modified: 25/03/2015 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Modified Site Name: Haverton Hil H W R C And Transfer Station Correspondence Address: -, -
Not shown	1070	NW	448186 522545	Site Address: Haverton Hill Road, Billingham, Stockton On Tees, Cleveland, TS23 1PY Type: Household Waste Amenity Site Size: >= 25000 tonnes < 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: CLE008 EPR reference: EA/EPR/GP3396ZE/V004 Operator: Sita Tees Valley Limited Waste Management licence No: 66035 Annual Tonnage: 20275.0	Issue Date: 28/06/2000 Effective Date: - Modified: 30/04/2014 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Modified Site Name: Transfer Station & Household Recycling Centre Correspondence Address: -, -
Not shown	1070	NW	448186 522545	Site Address: Energy From Waste Plant, Haverton Hill Road, Billingham, Stockton On Tees, Cleveland, TS23 1PY Type: Household Waste Amenity Site Size: >= 25000 tonnes < 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: CLE008 EPR reference: EA/EPR/GP3396ZE/A001 Operator: Cleveland Waste Management Ltd Waste Management licence No: 66035 Annual Tonnage: 20275.0	Issue Date: 28/06/2000 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Haverton Hill Civic Amenity Facility Correspondence Address: -, -
Not shown	1108	NW	447834 522122	Site Address: Hbc Vehicles, Haverton Hill Road, Billingham, Cleveland, TS23 1PY Type: Metal Recycling Site (Vehicle Dismantler) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: HBC001 EPR reference: - Operator: Holding And Barnes (c.i.) Ltd Waste Management licence No: 66060 Annual Tonnage: 5000.0	Issue Date: 02/09/2002 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Hbc Auctions Correspondence Address: -, Aerc, Tey Grove, Feering, Colchester, Essex, CO5



					LOCATION INTELLIGENCE
ID	Distance (m)	Direction	NGR	Det	ails
Not shown	1108	NW	447834 522122	Site Address: Hbc Vehicles, Haverton Hill Road, Billingham, Cleveland, TS23 1PY Type: Metal Recycling Site (Vehicle Dismantler) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: HBC001 EPR reference: EA/EPR/TP3096ZJ/A001 Operator: Holding & Barnes (C I) Ltd Waste Management licence No: 66060 Annual Tonnage: 5000.0	Issue Date: 02/09/2002 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Hbc Auctions Correspondence Address: -, -
Not shown	1169	NW	448100 522600	Site Address: Land/premises At, Haverton Hill Road, Haverton Hill, Billingham, Cleveland, TS23 1PY Type: Composting Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: SIT002 EPR reference: EA/EPR/EP3596ZW/S003 Operator: Sita Tees Valley Ltd Waste Management licence No: 66154 Annual Tonnage: 0.0	Issue Date: 02/03/2005 Effective Date: - Modified: 19/06/2006 Surrendered Date: 25/01/2011 Expiry Date: - Cancelled Date: - Status: Surrendered Site Name: Haverton Hill Composting Facility Correspondence Address: -, -
Not shown	1181	SE	449916 521042	Site Address: 2, Commercial Street, Middlesbrough, Cleveland, TS2 1PP Type: ELV Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: JEN021 EPR reference: EA/EPR/AB3230DF/T001 Operator: Jap Euro North East Ltd Waste Management licence No: 66142 Annual Tonnage: 2499.0	Issue Date: 18/11/2004 Effective Date: 30/06/2011 Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Transferred Site Name: Jap City Auto Salvage Correspondence Address: -, -
Not shown	1181	SE	449916 521042	Site Address: Old Clark Taylor Brickyard, Commercial Street, Middlesbrough, Cleveland, TS2 1PP Type: ELV Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: JAP004 EPR reference: EA/EPR/NP3996ZH/A001 Operator: Quyoom Zafar Waste Management licence No: 66142 Annual Tonnage: 2500.0	Issue Date: 18/11/2004 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Jap City Correspondence Address: -, -
Not shown	1181	SE	449916 521042	Site Address: Commercial Street, Middlesbrough, Cleveland, TS2 1PP Type: ELV Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: JAP004 EPR reference: - Operator: Mr Zafar Quyoom Waste Management licence No: 66142 Annual Tonnage: 0.0	Issue Date: 18/11/2004 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Jap City (ne) Ltd Correspondence Address: -, 11, Green Lane, Acklam, Middlesbrough, Cleveland, TS5 7RT
Not shown	1244	N	448831 523005	Site Address: Land/premises At, Cowpen Bewley Road, Billingham, Cleveland, TS23 4EX Type: ELV Facility Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: AAC002 EPR reference: EA/EPR/ZP3496ZC/A001 Operator: Greenwood Malcolm Waste Management licence No: 66131 Annual Tonnage: 2500.0	Issue Date: 22/10/2004 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: A & A Car Breakers Correspondence Address: -, -

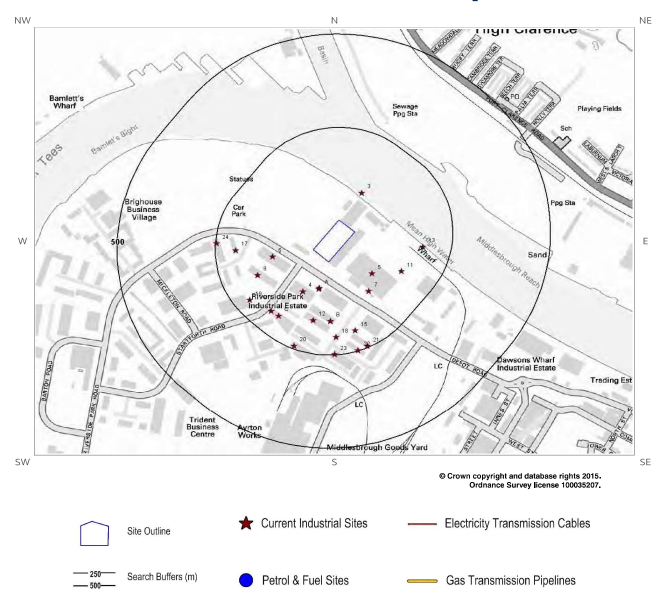


ID	Distance (m)	Direction	NGR	Det	ails
Not shown	1257	SE	449900 520900	Site Address: Teesside Reclamation, Gray Street, Middlesbrough, Cleveland Type: Metal Recycling Site (mixed MRS's) Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: TEE005 EPR reference: EA/EPR/GP3190ZQ/A001 Operator: Blackburn Mr Waste Management licence No: 60126 Annual Tonnage: 30000.0	Issue Date: 25/01/1996 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Expired Site Name: Gray Street Correspondence Address: -, -
Not shown	1257	SE	449900 520900	Site Address: Teesside Reclamation, Gray Street, Middlesbrough, Cleveland Type: Metal Recycling Site (mixed MRS's) Size: Unknown Environmental Permitting Regulations (Waste) Licence Number: TEE005 EPR reference: - Operator: Blackburn Mr Waste Management licence No: 60126 Annual Tonnage: 0.0	Issue Date: 25/01/1996 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Expired Site Name: Gray Street Correspondence Address: -, Gray Street,
Not shown	1259	NW	448067 522693	Site Address: C/o Sita Tees Valley, Haverton Hill Road, Billingham, Cleveland, Teeside, TS23 1PY Type: Physical Treatment Facility Size: >= 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: BAL147 EPR reference: EA/EPR/BB3838RX/V002 Operator: Ballast Phoenix Ltd Waste Management licence No: 103321 Annual Tonnage: 250000.0	Issue Date: 05/07/2012 Effective Date: - Modified: 08/11/2013 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Modified Site Name: Teeside I B A Facility Correspondence Address: -, -
Not shown	1259	NW	448067 522693	Site Address: Haverton Hill Road, Billingham, Cleveland, Teeside, TS23 1PY Type: Physical Treatment Facility Size: >= 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: SIT799 EPR reference: EA/EPR/BB3900HL/T001 Operator: Sita Tees Valley Ltd Waste Management licence No: 103321 Annual Tonnage: 250000.0	Issue Date: 05/07/2012 Effective Date: 02/09/2014 Modified: 08/11/2013 Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Transferred Site Name: Tees Valley I B A Facility Correspondence Address: -, -
Not shown	1260	NW	448200 522800	Site Address: Energy From Waste Plant, Haverton Hill Road, Billingham, Stockton On Tees, TS23 1PY Type: Household, Commercial & Industrial Waste T Stn Size: >= 25000 tonnes < 75000 tonnes Environmental Permitting Regulations (Waste) Licence Number: CLE008 EPR reference: - Operator: Cleveland Waste Management Ltd Waste Management licence No: 66035 Annual Tonnage: 20275.0	Issue Date: 28/06/2000 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Haverton Hill Civic Amenity Facility Correspondence Address: -, Energy From Waste Plant, Haverton Hill Road, Billingham, Stockton On Tees, TS23 1PY
Not shown	1308	W	447553 521839	Site Address: Haverton Hill Road, Billingham Reach Ind Est, Billingham, Cleveland, TS23 1PX Type: Use of waste in construction <50,000 tps Size: < 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: MAS050 EPR reference: EA/EPR/DB3237AB/A001 Operator: Mason James Waste Management licence No: 103575 Annual Tonnage: 49999.0	Issue Date: 07/08/2012 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Issued Site Name: Trinity Recycling Centre Correspondence Address: -, -





4. Current Land Use Map





4. Current Land Uses

4.1 Current Industrial Data

Records of potentially contaminative industrial sites within 250m of the study site:

24

The following records are represented as points on the Current Land Uses map.

ID	Distance (m)	Directio n	Company	NGR	Address	Activity	Category
1A	73	S	Tank	448866 521582	TS2	Tanks (Generic)	Industrial Features
2A	76	S	Tank	448865 521580	TS2	Tanks (Generic)	Industrial Features
3	95	NE	Outfall	448975 521839	TS2	Waste Storage, Processing and Disposal	Infrastructure and Facilities
4	103	SW	Mercedes Benz Ltd	448824 521572	1, Startforth Road, Riverside Park Industrial Estate Middlesbrough, TS2 1PT	Vehicle Repair, Testing and Servicing	Repair and Servicing
5	104	SE	Works	449001 521621	TS2	Unspecified Works Or Factories	Industrial Features
6	106	W	Scanman UK Ltd	448747 521666	1-2, Whorlton Road, Middlesbrough, TS2 1QJ	Office and Shop Equipment	Industrial Products
7	127	SE	Electricity Sub Station	448992 521574	TS2	Electrical Features	Infrastructure and Facilities
8	157	SW	Aircon	448709 521617	8, Whorlton Road, Middlesbrough, TS2 1QJ	Electrical Equipment Repair and Servicing	Repair and Servicing
9B	158	S	Q A Weld Tech Ltd	448894 521493	2a, Bowes Road, Middlesbrough, TS2 1LU	General Construction Supplies	Industrial Products
10B	158	S	Rockcliffe Engineering	448894 521493	2a, Bowes Road, Middlesbrough, TS2 1LU	Tools Including Machine Shops	Industrial Products
11	159	SE	Works	449076 521627	TS2	Unspecified Works Or Factories	Industrial Features
12	161	S	Heritage Classics of Teesside	448851 521495	3c, Bowes Road, Middlesbrough, TS2 1LU	Vehicle Repair, Testing and Servicing	Repair and Servicing
13	177	Е	Wharf	449130 521693	TS2	Moorings and Unloading Facilities	Water
14C	192	SW	Advanced Material Handling Ltd	448763 521507	3, Startforth Road, Riverside Park Industrial Estate Middlesbrough, TS2 1PT	Lifting and Handling Equipment	Industrial Products
15	195	S	Electricity Sub Station	448958 521468	TS2	Electrical Features	Infrastructure and Facilities
16C	195	SW	Electricity Sub Station	448744 521520	TS2	Electrical Features	Infrastructure and Facilities
17	198	W	Breckon Services	448653 521683	14, Carrick Court, Riverside Park Industrial Estate Middlesbrough, TS2 1QE	Medical Equipment, Supplies and Pharmaceuticals	Industrial Products



ID	Distance (m)	Directio n	Company	NGR	Address	Activity	Category
18	202	S	Riverside Park Industrial Estate	448909 521450	TS2	Business Parks and Industrial Estates	Industrial Features
19	211	SW	Electricity Sub Station	448689 521550	TS2	Electrical Features	Infrastructure and Facilities
20	241	S	K & E Auto Services Ltd	448802 521427	9d, Bowes Road, Middlesbrough, TS2 1LU	Vehicle Repair, Testing and Servicing	Repair and Servicing
21	245	SE	E A G Suppliers Ltd	448989 521426	6d, Bowes Road, Middlesbrough, TS2 1LU	Workwear	Industrial Products
22	247	S	M A S Vehicle Services	448964 521415	7c, Bowes Road, Middlesbrough, TS2 1LU	Vehicle Repair, Testing and Servicing	Repair and Servicing
23	248	S	A D J Fabrications Ltd	448906 521403	8a, Bowes Road, Middlesbrough, TS2 1LU	Metalworkers Including Blacksmiths	Construction Services
24	248	W	Frd-future Racing Development s Ltd	448604 521701	8, Carrick Court, Riverside Park Industrial Estate Middlesbrough, TS2 1QE	Vehicle Repair, Testing and Servicing	Repair and Servicing

4.2 Petrol and Fuel Sites

Records of petrol or fuel sites within 500m of the study site:

Database searched and no data found.

4.3 National Grid High Voltage Underground Electricity Transmission Cables

This dataset identifies the high voltage electricity transmission lines running between generating power plants and electricity substations. The dataset does not include the electricity distribution network (smaller, lower voltage cables distributing power from substations to the local user network). This information has been extracted from databases held by National Grid and is provided for information only with no guarantee as to its completeness or accuracy. National Grid do not offer any warranty as to the accuracy of the available data and are excluded from any liability for any such inaccuracies or errors.

Records of National Grid high voltage underground electricity transmission cables within 500m of the study site:

Database searched and no data found.

Report Reference: GS-2616441 Client Reference: K239-WE2209GL

54

0



4.4 National Grid High Pressure Gas Transmission Pipelines

This dataset identifies high-pressure, large diameter pipelines which carry gas between gas terminals, power stations, compressors and storage facilities. The dataset does not include the Local Transmission System (LTS) which supplies gas directly into homes and businesses. This information has been extracted from databases held by National Grid and is provided for information only with no guarantee as to its completeness or accuracy. National Grid do not offer any warranty as to the accuracy of the available data and are excluded from any liability for any such inaccuracies or errors.

Records of National Grid high pressure gas transmission pipelines within 500m of the study site:	C
Database searched and no data found.	



5. Geology

5.1 Artificial Ground and Made Ground

The database has been searched on site, including a 50m buffer.

Lex Code	Description	Rock Type
MGR-MGRD	MADE GROUND (UNDIVIDED)	ARTIFICIAL DEPOSIT

5.2 Superficial Ground and Drift Geology

The database has been searched on site, including a 50m buffer.

Lex Code	Description	Rock Type
TFD	TIDAL FLAT DEPOSITS	SAND, SILT AND CLAY [UNLITHIFIED DEPOSITS CODING SCHEME]

5.3 Bedrock and Solid Geology

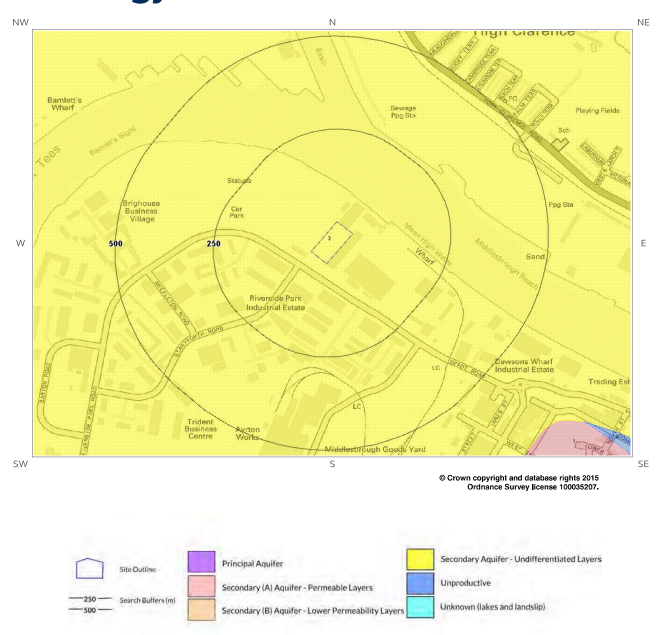
The database has been searched on site, including a 50m buffer.

Lex Code	Description	Rock Type
MMG-MDST	MERCIA MUDSTONE GROUP	MUDSTONE

(Derived from the BGS 1:50,000 Digital Geological Map of Great Britain)

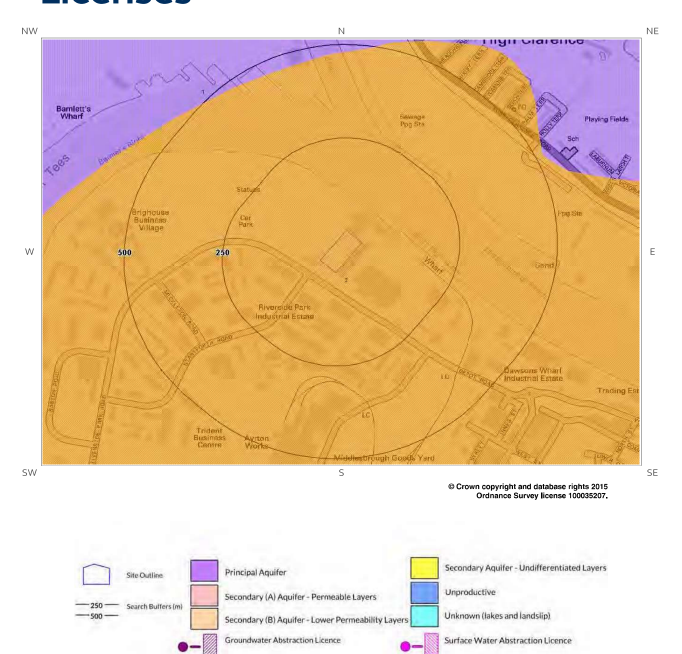


6 Hydrogeology and Hydrology 6a. Aquifer Within Superficial Geology



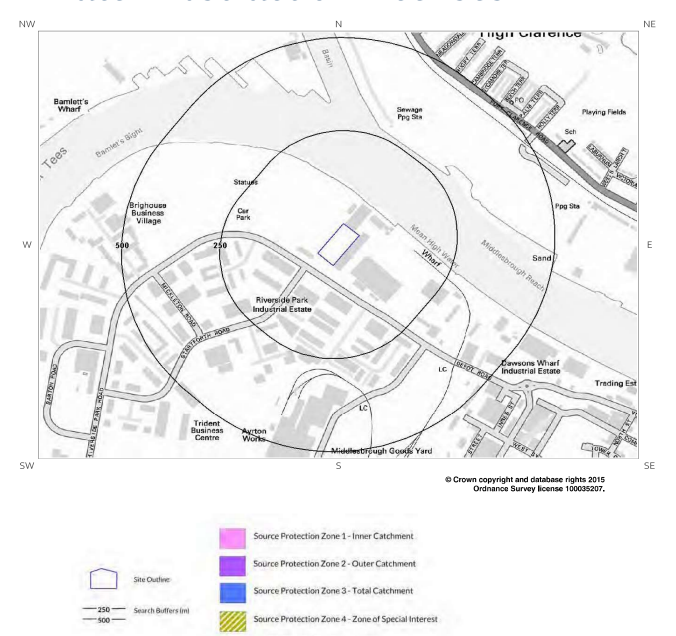


6b. Aquifer Within Bedrock Geology and Abstraction Licenses





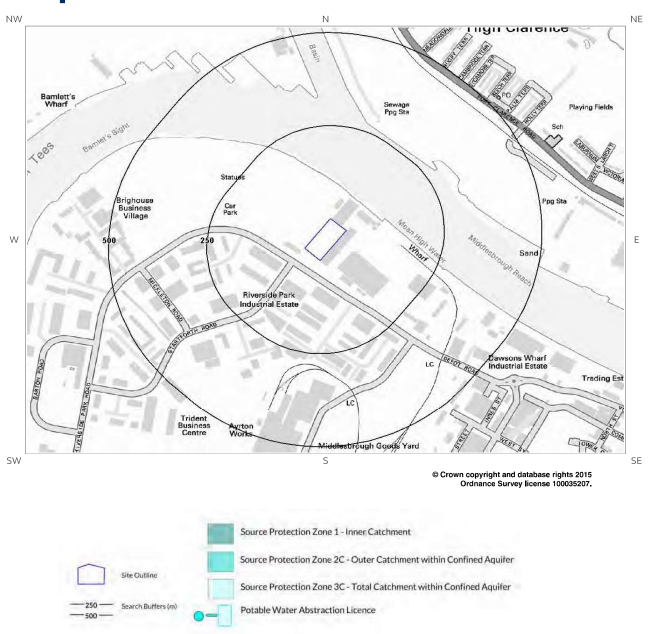
6c. Hydrogeology – Source Protection Zones and Potable Water Abstraction Licenses



Potable Water Abstraction Licence

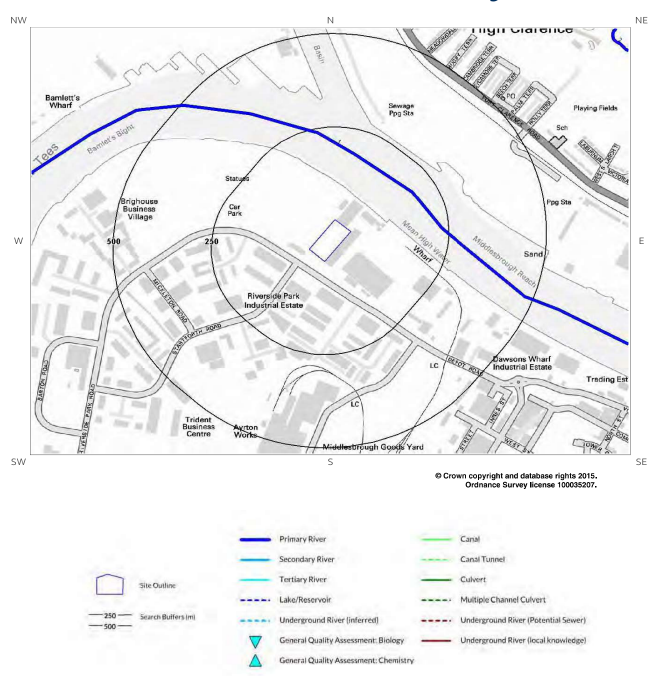


6d. Hydrogeology – Source Protection Zones within confined aquifer





6e. Hydrology – Detailed River Network and River Quality





6. Hydrogeology and Hydrology

6.1 Aquifer within Superficial Deposits

Are there records of strata classification within the superficial geology at or in proximity to the property?

From 1 April 2010, the Environment Agency's Groundwater Protection Policy has been using aquifer designations consistent with the Water Framework Directive. For further details on the designation and interpretation of this information, please refer to the Groundsure Enviroinsight User Guide.

The following aquifer records are shown on the Aquifer within Superficial Geology Map (6a):

ID	Distanc e (m)	Direction	Designation	Description
3	0	On Site	Secondary (undifferentiated)	Assigned where it is not possible to attribute either category A or B to a rock type. In general these layers have previously been designated as both minor and non-aquifer in different locations due to the variable characteristics of the rock type

6.2 Aquifer within Bedrock Deposits

Are there records of strata classification within the bedrock geology at or in proximity to the property? Yes

From 1 April 2010, the Environment Agency's Groundwater Protection Policy has been using aquifer designations consistent with the Water Framework Directive. For further details on the designation and interpretation of this information, please refer to the Groundsure Enviroinsight User Guide.

The following aquifer records are shown on the Aquifer within Bedrock Geology Map (6b):

ID	Distanc e (m)	Direction	Designation	Description
2	0	On Site	Secondary B	Predominantly lower permeability layers which may store/yield limited amounts of groundwater due to localised features such as fissures, thin permeablehorizons and weathering. These are generally the water-bearing parts of the former non-aquifers
1	463	N	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers



6.3 Groundwater Abstraction Licences

Are there any Groundwater Abstraction Licences within 2000m of the study site?

Yes

The following Abstraction Licences records are represented as points, lines and regions on the Aquifer within Bedrock Geology Map (6b):

ID	Distanc e (m)	Direction	NGR	Details		
Not shown	1003	SE	449520 520870	Status: Historical Licence No: 1/25/04/183 Details: Heat Pump Direct Source: Groundwaters Point: Borehole - Sherwood Sandstone - Middlesbrough Data Type: Point Name: MIDDLESBROUGH COUNCIL	Annual Volume (m³): 113794 Max Daily Volume (m³): 546 Original Application No: 7990 Original Start Date: 16/12/2008 Expiry Date: 31/3/2015 Issue No: 1 Version Start Date: 16/12/2008 Version End Date:	
Not shown	1003	SE	449520 520870	Status: Historical Licence No: 1/25/04/183 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: Groundwaters Point: Borehole - Sherwood Sandstone - Middlesbrough Data Type: Point Name: MIDDLESBROUGH COUNCIL	Annual Volume (m³): 113794 Max Daily Volume (m³): 546 Original Application No: 7990 Original Start Date: 16/12/2008 Expiry Date: 31/3/2015 Issue No: 1 Version Start Date: 16/12/2008 Version End Date:	

6.4 Surface Water Abstraction Licences

Are there any Surface Water Abstraction Licences within 2000m of the study site?

Yes

The following Surface Water Abstraction Licences records are represented as points, lines and regions on the Aquifer within Bedrock Geology Map (6b):

ID	Distance (m)	Direction	NGR	Details	
Not shown	778	E	449700 521500	Status: Historical Licence No: 1/25/04/152 Details: General Cooling (Existing Licences Only) (Low Loss) Direct Source: Surface Water Point: River Tees - Port Clarence Data Type: Point Name: KVAERNER OIL & GAS LIMITED	Annual Volume (m³): - Max Daily Volume (m³): - Application No: 9981 Original Start Date: 31/10/1987 Expiry Date: - Issue No: 100 Version Start Date: 26/7/1996 Version End Date:
Not shown	778	E	449700 521500	Status: Historical Licence No: 1/25/04/152 Details: General Cooling (Existing Licences Only) (Low Loss) Direct Source: Surface Water Point: River Tees - Port Clarence Data Type: Point Name: KVAERNER OIL & GAS LTD	Annual Volume (m³): 50000 Max Daily Volume (m³): 2000 Application No: 9981 Original Start Date: 31/10/1987 Expiry Date: - Issue No: 100 Version Start Date: 26/7/1996 Version End Date:

Report Reference: GS-2616441 Client Reference: K239-WE2209GL

63



ID	Distance (m)	Direction	NGR	Details	
Not shown	1474	NE	449732 522992	Status: Active Licence No: NE/025/0001/008 Details: Transfer Between Sources (Post Water Act 2003) Direct Source: Surface Water Point: Holme Fleet At Saltholme Reserve Data Type: Point Name: ROYAL SOCIETY FOR THE PROTECTION OF BIRDS	Annual Volume (m³): 0 Max Daily Volume (m³): 0 Application No: NPS/WR/012761 Original Start Date: 31/5/2013 Expiry Date: 31/3/2027 Issue No: 1 Version Start Date: 31/5/2013 Version End Date:

6.5 Potable Water Abstraction Licences

Are there any Potable Water Abstraction Licences within 2000m of the study site?

Yes

The following Potable Water Abstraction Licences records are represented as points, lines and regions on the SPZ and Potable Water Abstraction Licences Map (6c):

ID	Distanc e (m)	Direction	NGR	Details	;
Not shown	1003	SE	449520 520870	Status: Historical Licence No: 1/25/04/183 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: Groundwaters Point: Borehole - Sherwood Sandstone - Middlesbrough Data Type: Point Name: MIDDLESBROUGH COUNCIL	Annual Volume (m³): 113794 Max Daily Volume (m³): 546 Original Application No: 7990 Original Start Date: 16/12/2008 Expiry Date: 31/3/2015 Issue No: 1 Version Start Date: Version End Date:

6.6 Source Protection Zones

Are there any Source Protection Zones within 500m of the study site?

No

Database searched and no data found.

6.7 Source Protection Zones within Confined Aquifer

Are there any Source Protection Zones within the Confined Aquifer within 500m of the study site?

No

Historically, Source Protection Zone maps have been focused on regulation of activities which occur at or near the ground surface, such as prevention of point source pollution and bacterial contamination of water supplies. Sources in confined aquifers were often considered to be protected from these surface pressures due to the presence of a low permeability confining layer (e.g. glacial till, clay). The increased interest in subsurface activities such as onshore oil and gas exploration, ground source heating and cooling requires protection zones for confined sources to be marked on SPZ maps where this has not already been done.

Database searched and no data found.



6.8 Groundwater Vulnerability and Soil Leaching Potential

Is there any Environment Agency information on groundwater vulnerability and soil leaching potential within 500m of the study site?

Database searched and no data found.

6.9 River Quality

Is there any Environment Agency information on river quality within 1500m of the study site?

Yes

6.9.1 Biological Quality:

Database searched and no data found.

6.9.2 Chemical Quality:

Chemical quality data is based on the General Quality Assessment Headline Indicators scheme (GQAHI). In England, each chemical sample is measured for ammonia and dissolved oxygen. In Wales, the samples are measured for biological oxygen demand (BOD), ammonia and dissolved oxygen. The results are graded from A ('Very Good') to F ('Bad').

The following Chemical Quality records are shown on the Hydrology Map (6e):

						Chemi	ical Quality	Grade	
ID	Distanc e (m)	Direction	NGR	River Quality Grade	2005	2006	2007	2008	2009
Not shown	1342	W	447600 521200	River Name: Billingham Beck Reach: Brierley Beck Tidal Limit End/Start of Stretch: End of Stretch NGR	В	D	D	D	В

6.10 Detailed River Network

Are there any Detailed River Network entries within 500m of the study site?

Yes

The following Detailed River Network records are represented on the Hydrology Map (6e):

ID	Distanc e (m)	Direction		Details
1	174	NE	River Name: River Tees Welsh River Name: - Alternative Name: -	River Type: Primary River Main River Status: Currently Undefined



6.11 Surface Water Features

Are there any surface water features within 250m of the study site?

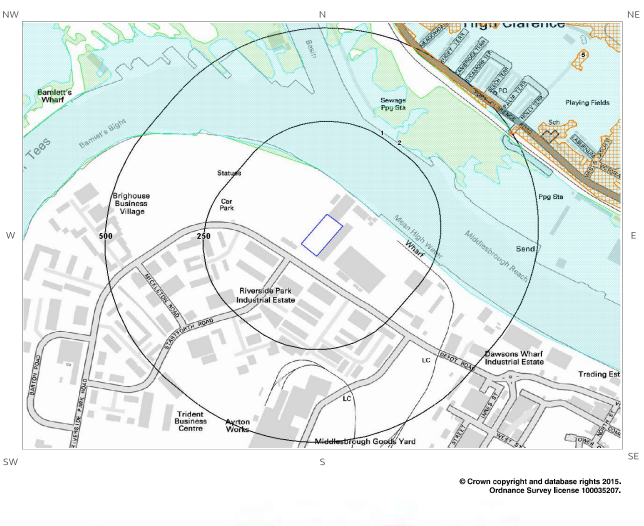
Yes

The following surface water records are not represented on mapping:

Distance (m)	Direction
79	NE



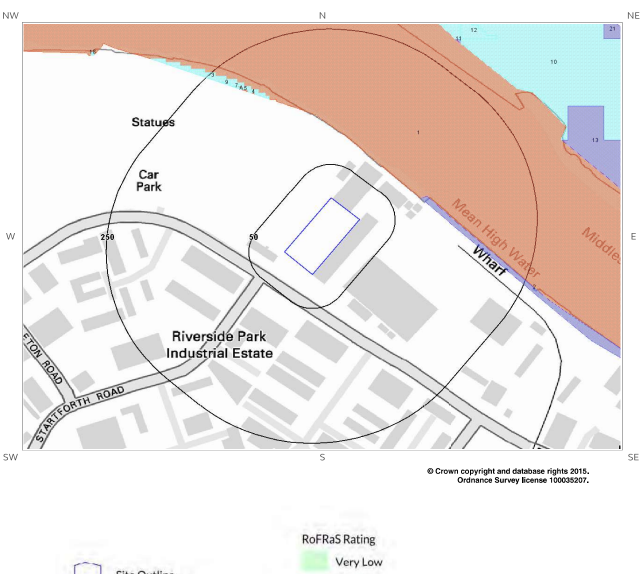
7a. Environment Agency Flood Map for Planning (from rivers and the sea)

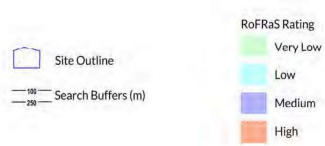






7b. Environment Agency Risk of Flooding from Rivers and the Sea (RoFRaS) Map







7 Flooding

7.1 River and Coastal Zone 2 Flooding

Is the site within 250m of an Environment Agency Zone 2 floodplain?

Yes

Environment Agency Zone 2 floodplains estimate the annual probability of flooding as between 1 in 1000 (0.1%) and 1 in 100 (1%) from rivers and between 1 in 1000 (0.1%) and 1 in 200 (0.5%) from the sea. Any relevant data is represented on Map 7a – Flood Map for Planning:

ID	Distance (m)	Direction	Update	Type
1	81	NE	18-Nov-2015	Zone 2 - (Fluvial /Tidal Models)

7.2 River and Coastal Zone 3 Flooding

Is the site within 250m of an Environment Agency Zone 3 floodplain?

Yes

Zone 3 shows the extent of a river flood with a 1 in 100 (1%) or greater chance of occurring in any year or a sea flood with a 1 in 200 (0.5%) or greater chance of occurring in any year. Any relevant data is represented on Map 7a - Flood Map for Planning.

ID	Distance (m)	Direction	Update	Туре
1	81	NE	18-Nov-2015	Zone 3 - (Fluvial Models)

7.3 Risk of Flooding from Rivers and the Sea (RoFRaS) Flood Rating

What is the highest risk of flooding onsite?

Very Low

The Environment Agency RoFRaS database provides an indication of river and coastal flood risk at a national level on a 50m grid with the flood rating at the centre of the grid calculated and given above. The data considers the probability that the flood defences will overtop or breach by considering their location, type, condition and standard of protection.

RoFRaS data for the study site indicates the property is in an area with a Very Low (less than 1 in 1000) chance of flooding in any given year.



7.4 Flood Defences

Are there any Flood Defences within 250m of the study site?

Database searched and no data found.

No

7.5 Areas benefiting from Flood Defences

Are there any areas benefiting from Flood Defences within 250m of the study site?

No

7.6 Areas benefiting from Flood Storage

Are there any areas used for Flood Storage within 250m of the study site?

No

7.7 Groundwater Flooding Susceptibility Areas

7.7.1 Are there any British Geological Survey groundwater flooding susceptibility areas within 50m of the boundary of the study site?

Does this relate to Clearwater Flooding or Superficial Deposits Flooding?

Superficial Deposits Flooding

Notes: Groundwater flooding may either be associated with shallow unconsolidated sedimentary aquifers which overlie unproductive aquifers (Superficial Deposits Flooding), or with unconfined aquifers (Clearwater Flooding).

7.7.2 What is the highest susceptibility to groundwater flooding in the search area based on the underlying geological conditions?

Potential at Surface

Where potential for groundwater flooding to occur at surface is indicated, this means that given the geological conditions in the area groundwater flooding hazard should be considered in all land-use planning decisions. It is recommended that other relevant information e.g. records of previous incidence of groundwater flooding, rainfall, property type, and land drainage information be investigated in order to establish relative, but not absolute, risk of groundwater flooding.

7.8 Groundwater Flooding Confidence Areas

What is the British Geological Survey confidence rating in this result?

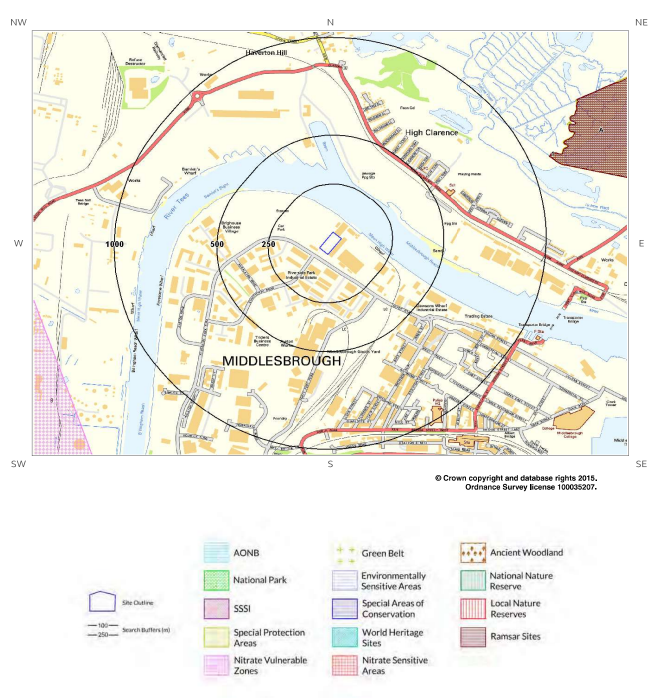
Moderate

Notes: Groundwater flooding is defined as the emergence of groundwater at the ground surface or the rising of groundwater into man-made ground under conditions where the normal range of groundwater levels is exceeded.

The confidence rating is on a threefold scale - Low, Moderate and High. This provides a relative indication of the BGS confidence in the accuracy of the susceptibility result for groundwater flooding. This is based on the amount and precision of the information used in the assessment. In areas with a relatively lower level of confidence the susceptibility result should be treated with more caution. In other areas with higher levels of confidence the susceptibility result can be used with more confidence.



8. Designated Environmentally Sensitive Sites Map





8. Designated Environmentally Sensitive Sites

Presence of Designated Environmentally Sensitive Sites within 2000m of the study site?	Yes

8.1 Records of Sites of Special Scientific Interest (SSSI) within 2000m of the study site:

2

The following Site of Special Scientific Interest (SSSI) records provided by Natural England/Natural Resources Wales are represented as polygons on the Designated Environmentally Sensitive Sites Map:

ID	Distance (m)	Direction	SSSI Name	Data Source
4A	1100	NE	Tees and Hartlepool Foreshore and Wetlands	Natural England
Not shown	1246	N	Tees and Hartlepool Foreshore and Wetlands	Natural England

8.2 Records of National Nature Reserves (NNR) within 2000m of the study site:

0

Database searched and no data found.

8.3 Records of Special Areas of Conservation (SAC) within 2000m of the study site:

0

Database searched and no data found.

8.4 Records of Special Protection Areas (SPA) within 2000m of the study site:

3

The following Special Protection Area (SPA) records provided by Natural England/Natural Resources Wales are represented as polygons on the Designated Environmentally Sensitive Sites Map:

ID	Distance (m)	Directio n	SPA Name	Data Source
1	1099	NE	Teesmouth and Cleveland Coast	Natural England
2A	1117	Е	Teesmouth and Cleveland Coast	Natural England



ID	Distance (m)	Directio n	SPA Name	Data Source
Not shown	1247	N	Teesmouth and Cleveland Coast	Natural England

8.5 Records of Ramsar sites within 2000m of the study site:

2

The following Ramsar records provided by Natural England/Natural Resources Wales are represented as polygons on the Designated Environmentally Sensitive Sites Map:

ID	Distance (m)	Directio n	Ramsar Site Name	Ramsar Site Status	Data Source
6A	1100	NE	Teesmouth & Cleveland Coast	Listed	Natural England
Not shown	1246	Ν	Teesmouth & Cleveland Coast	Listed	Natural England

6 Records of Ancie	nt Woodland within 2000m of the study site:
	Database searched and no data found.
.7 Records of Local	Nature Reserves (LNR) within 2000m of the study site:
	Database searched and no data found.
8.8 Records of World	Heritage Sites within 2000m of the study site:
	Database searched and no data found.
3.9 Records of Enviro	onmentally Sensitive Areas within 2000m of the study site:
	Database searched and no data found.



8.10 Records of Areas of Outstanding Natural Beauty (AONB) within 2000m of the study site:

11 Reco	rds of National	Parks (NP) within 2000m of the stu	dy site:
		Database searched and no data found.	
12 Reco	rds of Nitrate Se	ensitive Areas within 2000m of the	study site:
		Database searched and no data found.	
13 Reco	rds of Nitrate V	ulnerable Zones within 2000m of th	ne study site:
	ng Nitrate Vulnerab Environmentally Se	ole Zone records produced by DEFRA are r nsitive Sites Map:	represented as polygons or
Distance	Direction	NVZ Name	Data Source
Distance (m)			

Database searched and no data found.



9. Natural Hazards Findings

9.1 Detailed BGS GeoSure Data

BGS GeoSure Data has been searched to 50m. The data is included in tabular format. If you require further information on geology and ground stability, please obtain a **Groundsure GeoInsight**, available from **our website**. The following information has been found:

9.1.1 Shrink Swell

What is the maximum Shrink-Swell** hazard rating identified on the study site?

Very Low

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

Ground conditions predominantly low plasticity. No special actions required to avoid problems due to shrink-swell clays. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with shrink-swell clays.

9.1.2 Landslides

What is the maximum Landslide* hazard rating identified on the study site?

Very Low

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

Slope instability problems are unlikely to be present. No special actions required to avoid problems due to landslides. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with landslides.

9.1.3 Soluble Rocks

What is the maximum Soluble Rocks* hazard rating identified on the study site?

Negligible

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

Soluble rocks are present, but unlikely to cause problems except under exceptional conditions. No special actions required to avoid problems due to soluble rocks. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with soluble rocks.

^{*} This indicates an automatically generated 50m buffer and site.



9.1.4 Compressible Ground

What is the maximum Compressible Ground* hazard rating identified on the study site?

Very Low

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

Very low potential for compressible deposits to be present. No special actions required to avoid problems due to compressible deposits.

No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with compressible deposits.

9.1.5 Collapsible Rocks

What is the maximum Collapsible Rocks* hazard rating identified on the study site?

Negligible

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

No indicators for collapsible deposits identified. No actions required to avoid problems due to collapsible deposits. No special ground investigation required, or increased construction costs or increased financial risk due to potential problems with collapsible deposits.

9.1.6 Running Sand

What is the maximum Running Sand** hazard rating identified on the study site?

Very Low

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

Very low potential for running sand problems if water table rises or if sandy strata are exposed to water. No special actions required, to avoid problems due to running sand. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with running sand.

9.2 Radon

9.2.1 Radon Affected Areas

Is the property in a Radon Affected Area as defined by the Health Protection Agency (HPA) and if so what percentage of homes are above the Action Level? The property is not in a Radon Affected Area, as less than 1% of properties are above the Action Level.

Report Reference: GS-2616441 Client Reference: K239-WE2209GL

76

^{*} This indicates an automatically generated 50m buffer and site.



9.2.2 Radon Protection

Is the property in an area where Radon Protection are required for new properties or extensions to existing

ones as described in publication BR211 by the Building Research Establishment?

No radon protective measures are necessary.



10. Mining

10.1 Coal Mining

Are there any coal mining areas within 75m of the study site?

No

Database searched and no data found.

10.2 Non-Coal Mining

Are there any Non-Coal Mining areas within 50m of the study site boundary?

No

Database searched and no data found.

10.3 Brine Affected Areas

Are there any brine affected areas within 75m of the study site? Guidance: No Guidance Required.

No



Contact Details

Groundsure Helpline

Telephone: 08444 159 000 info@groundsure.com



British Geological Survey Enquiries

Kingsley Dunham Centre Keyworth, Nottingham NG12 5GG Tel: 0115 936 3143. Fax: 0115 936 3276. Email:

Web:www.bgs.ac.uk

BGS Geological Hazards Reports and general geological enquiries:

enquiries@bgs.ac.uk

Environment Agency

National Customer Contact Centre, PO Box 544 Rotherham, S60 1BY Tel: 08708 506 506

Web:www.environment-agency.gov.uk Email:enquiries@environment-agency.gov.uk

Public Health England

Public information access office Public Health England, Wellington House 133-155 Waterloo Road, London, SE1 8UG www.gov.uk/phe

Email:enquiries@phe.gov.uk Main switchboard: 020 7654 8000

The Coal Authority

200 Lichfield Lane Mansfield Notts NG18 4RG Tel: 0345 7626 848 DX 716176 Mansfield 5

www.coal.gov.uk

Ordnance Survey

Adanac Drive, Southampton SO16 0AS Tel: 08456 050505

Local Authority

Authority: Middlesbrough Borough Council Phone: 01642 245 432 Web: http://www.middlesbrough.gov.uk/ Address: PO Box 99A, Town Hall, Middlesbrough, TS1 2QQ

Gemapping PLC

Virginia Villas, High Street, Hartley Witney, Hampshire RG27 8NW Tel: 01252 845444















Acknowledgements: Site of Special Scientific Interest, National Nature Reserve, Ramsar Site, Special Protection Area, Special Area of Conservation data is provided by, and used with the permission of, Natural England who retain the Copyright and Intellectual Property Rights for the data.

PointX © Database Right/Copyright, Thomson Directories Limited © Copyright Link Interchange Network Limited © Database Right/Copyright and Ordnance Survey © Crown Copyright and/or Database Right. All Rights Reserved. Licence Number [03421028]. This report has been prepared in accordance with the Groundsure Ltd standard Terms and Conditions of business for work of this nature.

Standard Terms and Conditions

1 Definitions

In these terms and conditions unless the context otherwise requires:

"Beneficiary" means the person or entity for whose benefit the Client has obtained the Services.

"Client" means the party or parties entering into a Contract with Groundsure.

"Commercial" means any building or property which is not Residential.

"Confidential Information" means the contents of this Contract and all information received from the Client as a result of, or in connection with, this Contract other than

- (i) information which the Client can prove was rightfully in its possession prior to disclosure by Groundsure and
- (ii) any information which is in the public domain (other than by virtue of a breach of this Contract).

"Support Services" means Support Services provided by Groundsure including, without limitation, interpreting third party and in-house environmental data, providing environmental support advice, undertaking environmental audits and assessments, Site investigation, Site monitoring and related items.

"Contract" means the contract between Groundsure and the Client for the provision of the Services, and which shall incorporate these terms and conditions, the Order, and the relevant User Guide.

"Third Party Data Provider" means any third party providing Third Party Content to Groundsure.

"Data Reports" means reports comprising factual data with no accompanying interpretation.

"Fees" has the meaning set out in clause 5.1.

"Groundsure" means Groundsure Limited, a company registered in England and Wales under number 03421028.

"Groundsure Materials" means all materials prepared by Groundsure and provided as part of the Services, including but not limited to Third Party Content, Data Reports, Mapping, and Risk Screening Reports.

"Intellectual Property" means any patent, copyright, design rights, trade or service mark, moral rights, data protection rights, know-how or trade mark in each case whether registered or not and including applications for the same or any other rights of a similar nature anywhere in the world.

"Mapping" means a map, map data or a combination of historical maps of various ages, time periods and scales.

"Order" means an electronic, written or other order form submitted by the Client requesting Services from Groundsure in respect of a specified Site.

"Ordnance Survey" means the Secretary of State for Business, Innovation and Skills, acting through Ordnance Survey, Adanac Drive, Southampton, SO16 OAS. UK.

"Order Website" means the online platform through which Orders may be placed by the Client and accepted by Groundsure.

"Report" means a Risk Screening Report or Data Report for Commercial or Residential property.

"Residential" means any building or property used as or intended to be used as a single dwelling.

"Risk Screening Report" means a risk screening report comprising factual data with an accompanying interpretation by Groundsure.

"Services" means any Report, Mapping and/or Support Services which Groundsure has agreed to provide by accepting an Order pursuant to clause 2.6.

"Site" means the area of land in respect of which the Client has requested Groundsure to provide the Services.

"Third Party Content" means data, database information or other information which is provided to Groundsure by a Third Party Data Provider.

"User Guide" means the user guide, as amended from time to time, available upon request from Groundsure and on the website (www.Groundsure.com) and forming part of this Contract.

2 Scope of Services, terms and conditions, requests for insurance and quotations

- 2.1 Groundsure agrees to provide the Services in accordance with the Contract.
- $2.2\ \mbox{Groundsure}$ shall exercise reasonable skill and care in the provision of the Services.
- 2.3 Subject to clause 7.3 the Client acknowledges that it has not relied on any statement or representation made by or on behalf of Groundsure which is not set out and expressly agreed in writing in the Contract and all such statements and representations are hereby excluded to the fullest extent permitted by law.

- 2.4 The Client acknowledges that terms and conditions appearing on a Client's order form, printed stationery or other communication, or any terms or conditions implied by custom, practice or course of dealing shall be of no effect, and that this Contract shall prevail over all others in relation to the Order.
- 2.5 If the Client or Beneficiary requests insurance in conjunction with or as a result of the Services, Groundsure shall use reasonable endeavours to recommend such insurance, but makes no warranty that such insurance shall be available from insurers or that it will be offered on reasonable terms. Any insurance purchased by the Client or Beneficiary shall be subject solely to the terms of the policy issued by insurers and Groundsure will have no liability therefor. In addition you acknowledge and agree that Groundsure does not act as an agent or broker for any insurance providers. The Client should take (and ensure that the Beneficiary takes) independent advice to ensure that the insurance policy requested or offered is suitable for its requirements.
- 2.6 Groundsure's quotations or proposals are valid for a period of 30 days only unless an alternative period of time is explicitly stipulated by Groundsure. Groundsure reserves the right to withdraw any quotation or proposal at any time before an Order is accepted by Groundsure. Groundsure's acceptance of an Order shall be binding only when made in writing and signed by Groundsure's authorised representative or when accepted through the Order Website.

3 The Client's obligations

- 3.1The Client shall comply with the terms of this Contract and
- (i) procure that the Beneficiary or any third party relying on the Services complies with and acts as if it is bound by the Contract and
- (ii) be liable to Groundsure for the acts and omissions of the Beneficiary or any third party relying on the Services as if such acts and omissions were those of the Client.
- 3.2 The Client shall be solely responsible for ensuring that the Services are appropriate and suitable for its and/or the Beneficiary's needs.
- 3.3 The Client shall supply to Groundsure as soon as practicable and without charge all requisite information (and the Client warrants that such information is accurate, complete and appropriate), including without limitation any environmental information relating to the Site and shall give such assistance as Groundsure shall reasonably require in the provision of the Services including, without limitation, access to the Site, facilities and equipment.
- 3.4 Where the Client's approval or decision is required to enable Groundsure to carry out work in order to provide the Services, such approval or decision shall be given or procured in reasonable time and so as not to delay or disrupt the performance of the Services.
- 3.5 Save as expressly permitted by this Contract the Client shall not, and shall procure that the Beneficiary shall not, re-sell, alter, add to, or amend the Groundsure Materials, or use the Groundsure Materials in a manner for which they were not intended. The Client may make the Groundsure Materials available to a third party who is considering acquiring some or all of, or providing funding in relation to, the Site, but such third party cannot rely on the same unless expressly permitted under clause 4.
- 3.6 The Client is responsible for maintaining the confidentiality of its user name and password if using the Order Website and the Client acknowledges that Groundsure accepts no liability of any kind for any loss or damage suffered by the Client as a consequence of using the Order Website.

4 Reliance

- 4.1The Client acknowledges that the Services provided by Groundsure consist of the presentation and analysis of Third Party Content and other content and that information obtained from a Third Party Data Provider cannot be guaranteed or warranted by Groundsure to be reliable.
- 4.2 In respect of Data Reports, Mapping and Risk Screening Reports, the following classes of person and no other are entitled to rely on their contents;
 - (i) the Beneficiary,
- (ii) the Beneficiary's professional advisers, (iii) any person providing funding to the Beneficiary in relation to the Site (whether directly or as part of a lending syndicate),
 - (iv) the first purchaser or first tenant of the Site, and
- $\mbox{\ensuremath{(v)}}$ the professional advisers and lenders of the first purchaser or tenant of the Site.
- 4.3 In respect of Support Services, only the Client, Beneficiary and parties expressly named in a Report and no other parties are entitled to rely on its contents.
- 4.4 Save as set out in clauses 4.2 and 4.3 and unless otherwise expressly agreed in writing, no other person or entity of any kind is entitled to rely on any Services or Report issued or provided by Groundsure. Any party considering such Reports and Services does so at their own risk.

5 Fees and Disbursements

5.1Groundsure shall charge and the Client shall pay fees at the rate and

frequency specified in the written proposal, Order Website or Order acknowledgement form, plus (in the case of Support Services) all proper disbursements incurred by Groundsure. The Client shall in addition pay all value added tax or other tax payable on such fees and disbursements in relation to the provision of the Services (together "Fees").

- 5.2 The Client shall pay all outstanding Fees to Groundsure in full without deduction, counterclaim or set off within 30 days of the date of Groundsure's invoice or such other period as may be agreed in writing between Groundsure and the Client ("Payment Date"). Interest on late payments will accrue on a daily basis from the Payment Date until the date of payment (whether before or after judgment) at the rate of 8% per annum.
- 5.3 The Client shall be deemed to have agreed the amount of any invoice unless an objection is made in writing within 28 days of the date of the invoice. As soon as reasonably practicable after being notified of an objection, without prejudice to clause 5.2 a member of Groundsure's management team will contact the Client and the parties shall then use all reasonable endeavours to resolve the dispute within 15 days.

6 Intellectual Property and Confidentiality

6.1 Subject to

- (i) full payment of all relevant Fees and
- (ii) compliance with this Contract, the Client is granted (and is permitted to sub-licence to the Beneficiary) a royalty-free, worldwide, non-assignable and (save to the extent set out in this Contract) non-transferable licence to make use of the Groundsure Materials.
- 6.2 All Intellectual Property in the Groundsure Materials are and shall remain owned by Groundsure or Groundsure's licensors (including without limitation the Third Party Data Providers) the Client acknowledges, and shall procure acknowledgement by the Beneficiary of, such ownership. Nothing in this Contract purports to transfer or assign any rights to the Client or the Beneficiary in respect of such Intellectual Property.
- 6.3 Third Party Data Providers may enforce any breach of clauses 6.1 and 6.2 against the Client or Beneficiary.
- 6.4 The Client shall, and shall procure that any recipients of the Groundsure
- (i) not remove, suppress or modify any trade mark, copyright or other proprietary marking belonging to Groundsure or any third party from the Services:
- (ii) use the information obtained as part of the Services in respect of the subject Site only, and shall not store or reuse any information obtained as part of the Services provided in respect of adjacent or nearby sites;
- (iii) not create any product or report which is derived directly or indirectly from the Services (save that those acting in a professional capacity to the Beneficiary may provide advice based upon the Services);
- (iv) $\,$ not combine the Services with or incorporate such Services into any other information data or service;
- (v) not reformat or otherwise change (whether by modification, addition or enhancement), the Services (save that those acting for the Beneficiary in a professional capacity shall not be in breach of this clause 6.4(v) where such reformatting is in the normal course of providing advice based upon the Services);
- (vi) where a Report and/or Mapping contains material belonging to Ordnance Survey, acknowledge and agree that such content is protected by Crown Copyright and shall not use such content for any purpose outside of receiving the Services; and
- (vii) not copy in whole or in part by any means any map prints or run-on copies containing content belonging to Ordnance Survey (other than that contained within Ordnance Survey's OS Street Map) without first being in possession of a valid Paper Map Copying Licence from Ordnance Survey,
- 6.5 Notwithstanding clause 6.4, the Client may make reasonable use of the Groundsure Materials in order to advise the Beneficiary in a professional capacity. However, Groundsure shall have no liability in respect of any advice, opinion or report given or provided to Beneficiaries by the Client.
- 6.6 The Client shall procure that any person to whom the Services are made available shall notify Groundsure of any request or requirement to disclose, publish or disseminate any information contained in the Services in accordance with the Freedom of Information Act 2000, the Environmental Information Regulations 2004 or any associated legislation or regulations in force from time to time.

7.Liability: Particular Attention Should Be Paid To This

- 7.1 This Clause 7 sets out the entire liability of Groundsure, including any liability for the acts or omissions of its employees, agents, consultants, subcontractors and Third Party Content, in respect of:
 - (i) any breach of contract, including any deliberate breach of the Contract by Groundsure or its employees, agents or

subcontractors:

- (ii) any use made of the Reports, Services, Materials or any part of them; and
- (iii) any representation, statement or tortious act or omission (including negligence) arising under or in connection with the Contract.
- 7.2 All warranties, conditions and other terms implied by statute or common law are, to the fullest extent permitted by law, excluded from the Contract.
- 7.3 Nothing in the Contract limits or excludes the liability of the Supplier for death or personal injury resulting from negligence, or for any damage or liability incurred by the Client or Beneficiary as a result of fraud or fraudulent misrepresentation.

7.4 Groundsure shall not be liable for

- (i) loss of profits;
- (ii) loss of business;
- (iii) depletion of goodwill and/or similar losses;
- (iv) loss of anticipated savings;
- (v) loss of goods;
- (vi) loss of contract;
- (vii) loss of use;
- (viii) loss or corruption of data or information;
- (ix) business interruption;
- (x) any kind of special, indirect, consequential or pure economic loss, costs, damages, charges or expenses;
- (xi) loss or damage that arise as a result of the use of all or part of the Groundsure Materials in breach of the Contract;
- (xii) loss or damage arising as a result of any error, omission or inaccuracy in any part of the Groundsure Materials where such error, omission or inaccuracy is caused by any Third Party Content or any reasonable interpretation of Third Party Content;
- $\mbox{(xiii)}$ loss or damage to a computer, software, modem, telephone or other property; and
- $\mbox{(xiv)}$ \mbox{loss} or damage caused by a delay or loss of use of Groundsure's internet ordering service.
- 7.5 Groundsure's total liability in relation to or under the Contract shall be limited to £10 million for any claim or claims.
- 7.6 Groundsure shall procure that the Beneficiary shall be bound by limitations and exclusions of liability in favour of Groundsure which accord with those detailed in clauses 7.4 and 7.5 (subject to clause 7.3) in respect of all claims which the Beneficiary may bring against Groundsure in relation to the Services or other matters arising pursuant to the Contract.

8 Groundsure's right to suspend or terminate

- 8.1 If Groundsure reasonably believes that the Client or Beneficiary has not provided the information or assistance required to enable the proper provision of the Services, Groundsure shall be entitled to suspend all further performance of the Services until such time as any such deficiency has been made good.
- $8.2\,$ Groundsure shall be entitled to terminate the Contract immediately on written notice in the event that:
- (i) the Client fails to pay any sum due to Groundsure within 30 days of the Payment Date; or $\,$
- (ii) the Client (being an individual) has a bankruptcy order made against him or (being a company) shall enter into liquidation whether compulsory or voluntary or have an administration order made against it or if a receiver shall be appointed over the whole or any part of its property assets or undertaking or if the Client is struck off the Register of Companies or dissolved;
- (iii) the Client being a company is unable to pay its debts within the meaning of Section 123 of the Insolvency Act 1986 or being an individual appears unable to pay his debts within the meaning of Section 268 of the Insolvency Act 1986 or if the Client shall enter into a composition or arrangement with the Client's creditors or shall suffer distress or execution to be levied on his goods; or
- (iv) the Client or the Beneficiary breaches any term of the Contract (including, but not limited to, the obligations in clause 4) which is incapable of remedy or if remediable, is not remedied within five days of notice of the breach.

9. Client's Right to Terminate and Suspend

- 9.1 Subject to clause 10.1, the Client may at any time upon written notice terminate or suspend the provision of all or any of the Services.
- 9.2 In any event, where the Client is a consumer (and not a business) he/she hereby expressly acknowledges and agrees that:

- (i) the supply of Services under this Contract (and therefore the performance of this Contract) commences immediately upon Groundsure's acceptance of the Order; and
- (ii) the Reports and/or Mapping provided under this Contract are
 - (a) supplied to the Client's specification(s) and in any event
 - (b) by their nature cannot be returned.

10 Consequences of Withdrawal, Termination or Suspension

10.1 Upon termination of the Contract:

- (i) Groundsure shall take steps to bring to an end the Services in an orderly manner, vacate any Site with all reasonable speed and shall deliver to the Client and/or Beneficiary any property of the Client and/or Beneficiary in Groundsure's possession or control; and
- (ii) the Client shall pay to Groundsure all and any Fees payable in respect of the performance of the Services up to the date of termination or suspension. In respect of any Support Services provided, the Client shall also pay Groundsure any additional costs incurred in relation to the termination or suspension of the Contract.

11 Anti-Bribery

- 11.1 The Client warrants that it shall:
- (i) comply with all applicable laws, statutes and regulations relating to anti-bribery and anti-corruption including but not limited to the Bribery $Act\ 2010;$
- (ii) comply with such of Groundsure's anti-bribery and anti-corruption policies as are notified to the Client from time to time; and
- (iii) promptly report to Groundsure any request or demand for any undue financial or other advantage of any kind received by or on behalf of the Client in connection with the performance of this Contract.
- 11.2 Breach of this Clause 11 shall be deemed a material breach of this Contract.

12 General

- 12.1 The Mapping contained in the Services is protected by Crown copyright and must not be used for any purpose other than as part of the Services or as specifically provided in the Contract.
- 12.2 The Client shall be permitted to make one copy only of each Report or Mapping Order. Thereafter the Client shall be entitled to make unlimited copies of the Report or Mapping Order only in accordance with an Ordnance Survey paper map copy license available through Groundsure.
- 12.3 Groundsure reserves the right to amend or vary this Contract. No amendment or variation to this Contract shall be valid unless signed by an authorised representative of Groundsure.
- 12.4 No failure on the part of Groundsure to exercise, and no delay in exercising, any right, power or provision under this Contract shall operate as a waiver thereof.
- 12.5 Save as expressly provided in this Contract, no person other than the persons set out therein shall have any right under the Contract (Rights of Third Parties) Act 1999 to enforce any terms of the Contract.
- 12.6 The Secretary of State for Business, Innovation and Skills ("BIS") or BIS' successor body, as the case may be, acting through Ordnance Survey may enforce a breach of clause 6.4(vi) and clause 6.4(vii) of these terms and conditions against the Client in accordance with the provisions of the Contracts (Rights of Third Parties) Act 1999.
- 12.7 Groundsure shall not be liable to the Client if the provision of the Services is delayed or prevented by one or more of the following circumstances:
- (i) the Client or Beneficiary's failure to provide facilities, access or information;
 - (ii) fire, storm, flood, tempest or epidemic;
 - (iii) Acts of God or the public enemy;
 - (iv) riot, civil commotion or war;
 - (v) strikes, labour disputes or industrial action;
 - (vi) acts or regulations of any governmental or other agency;
- (vii) suspension or delay of services at public registries by Third Party Data Providers;
 - (viii) changes in law; or
 - (ix) any other reason beyond Groundsure's reasonable control.

In the event that Groundsure is prevented from performing the Services (or any part thereof) in accordance with this clause 12.6 for a period of not less than 30 days then Groundsure shall be entitled to terminate this Contract immediately on written notice to the Client.

- 12.8 Any notice provided shall be in writing and shall be deemed to be properly given if delivered by hand or sent by first class post, facsimile or by email to the address, facsimile number or email address of the relevant party as may have been notified by each party to the other for such purpose or in the absence of such notification the last known address.
- 12.9 Such notice shall be deemed to have been received on the day of delivery if delivered by hand, facsimile or email (save to the extent such day is not a working day where it shall be deemed to have been delivered on the next working day) and on the second working day after the day of posting if sent by first class post.
- 12.10 The Contract constitutes the entire agreement between the parties and shall supersede all previous arrangements between the parties relating to the subject matter hereof.
- 12.11 Each of the provisions of the Contract is severable and distinct from the others and if one or more provisions is or should become invalid, illegal or unenforceable, the validity and enforceability of the remaining provisions shall not in any way be tainted or impaired.
- 12.12 This Contract shall be governed by and construed in accordance with English law and any proceedings arising out of or connected with this Contract shall be subject to the exclusive jurisdiction of the English courts.
- 12.13 Groundsure is an executive member of the Council of Property Search Organisation (CoPSO) and has signed up to the Search Code administered by the Property Codes Compliance Board (PCCB). All Risk Screening Reports shall be supplied in accordance with the provisions of the Search Code.
- 12.14 If the Client or Beneficiary has a complaint about the Services, written notice should be given to the Compliance Officer at Groundsure who will respond in a timely manner. In the event you are not satisfied with Groundsure's complaints handling process or you are unable to resolve the complaint, at your discretion you may refer the complaint to The Property Ombudsman Scheme at the following URL/email: website www.tpos.co.uk or email: admin@tpos.co.uk
- 12.15 The Client agrees that it shall, and shall procure that each Beneficiary shall, treat in confidence all Confidential Information and shall not, and shall procure that each Beneficiary shall not (i) disclose any Confidential Information to any third party other than in accordance with the terms of this Contract; and (ii) use Confidential Information for a purpose other than the exercise of its rights and obligations under this Contract. Subject to clause 6.6, nothing shall prevent the Client or any Beneficiary from disclosing Confidential Information to the extent required by law. © Groundsure Limited June 2013



Groundsure Groundsure Geoinsight

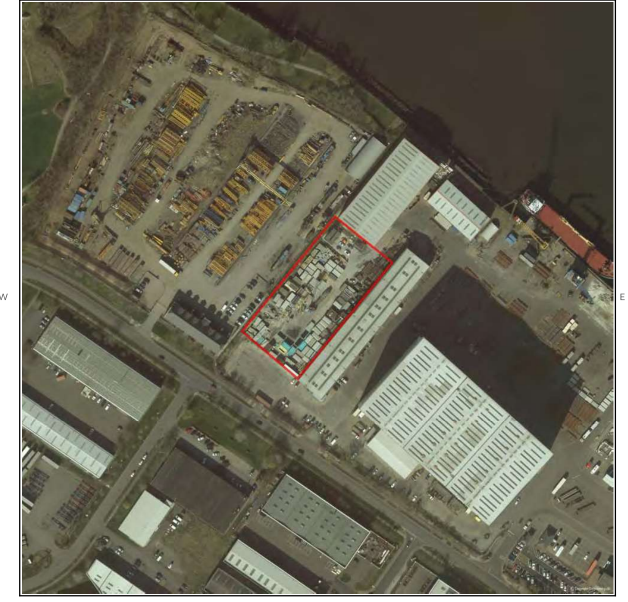
448903 521705, Address:

Date: 30 Nov 2015

Reference: GS-2616442

Client: **WISER Environment Ltd**

NW NE



Aerial Photograph Capture date: 30-Mar-2012

Grid Reference: 448903,521705

Site Size: 0.53ha



Contents Page

Οv	erview of Findings	5
1 G	eology	8
	1.1 Artificial Ground Map	8
1 G	eology	9
	1.1 Artificial Ground	
	1.1.1Artificial/ Made Ground	
	1.1.2 Permeability of Artificial Ground	9
	1.2 Superficial Deposits and Landslips Map	
	1.2 Superficial Deposits and Landslips	
	1.2.1 Superficial Deposits/ Drift Geology	
	1.2.3 Landslip	
	1.2.4 Landslip Permeability	
	1.3 Bedrock and Faults Map	
	1.3 Bedrock, Solid Geology & Faults	13
	1.3.1 Bedrock/ Solid Geology	
	1.3.2 Permeability of Bedrock Ground	
	1.3.3 Faults	
	1.4.1 Radon Affected Areas	
	1.4.2 Radon Protection	
2 G	round Workings Map	15
2 G	round Workings	16
	2.1 Historical Surface Ground Working Features derived from Historical Mapping	
	2.2 Historical Underground Working Features derived from Historical Mapping	
	2.3 Current Ground Workings	
3 M	lining, Extraction & Natural Cavities Map	
	lining, Extraction & Natural Cavities	
	3.1 Historical Mining	
	3.2 Coal Mining	
	3.3 Johnson Poole and Bloomer	
	3.4 Non-Coal Mining	
	3.5 Non-Coal Mining Cavities	
	3.6 Natural Cavities	
	3.7 Brine Extraction	
	3.8 Gypsum Extraction	
	3.9 Tin Mining	
	3.10 Clay Mining	
4 N	latural Ground Subsidence	
	4.1 Shrink-Swell Clay Map	
	4.2 Landslides Map	
	4.3 Ground Dissolution Soluble Rocks Map	
	4.4 Compressible Deposits Map	
	4.5 Collapsible Deposits Map	
	4.6 Running Sand Map	
4 N	latural Ground Subsidence	
TIV	4.1 Shrink-Swell Clays	
	4.1 Simik-swell Clays	
	4.3 Ground Dissolution of Soluble Rocks	
	T.J GI OGING DISSOCIATION OF SOCIADIC NOCKS	∠9



4.4 Compressible Deposits	30
4.5 Collapsible Deposits	30
4.6 Running Sands	30
5 Borehole Records Map	31
5 Borehole Records	32
6 Estimated Background Soil Chemistry	34
7 Railways and Tunnels Map	35
7 Railways and Tunnels	36
7.1 Tunnels	36
7.2 Historical Railway and Tunnel Features	36
7.3 Historical Railways	38
7.4 Active Railways	38
7.5 Railway Projects	39



Overview of Findings

The Groundsure Geoinsight provides high quality geo-environmental information that allows geo-environmental professionals and their clients to make informed decisions and be forewarned of potential ground instability problems that may affect the ground investigation, foundation design and possibly remediation options that could lead to possible additional costs.

The report is based on the BGS 1:50,000 Digital Geological Map of Great Britain, BGS Geosure data; BRITPITS database; Shallow Mining data and Borehole Records, Coal Authority data including brine extraction areas, PBA non-coal mining and natural cavities database, Johnson Poole and Bloomer mining data and Groundsure's unique database including historical surface ground and underground workings.

For further details on each dataset, please refer to each individual section in the report as listed. Where the database has been searched a numerical result will be recorded. Where the database has not been searched '-' will be recorded.

Section 1:Geology							
1.1 Artificial Ground	1.1.1 Is there any Artificial Ground/ Made beneath the study site?	Ground pres	ent	Yes			
	1.1.2 Are there any records relating to pe ground within the study site* boundary?	Yes					
1.2 Superficial Geology and Landslips	1.2.1 Is there any Superficial Ground/Drift beneath the study site?	t Geology pre	esent	Yes			
Lanusups	1.2.2 Are there any records relating to pe superficial geology within the study site b			Yes			
	1.2.3 Are there any records of landslip wit site boundary?	thin 500m of	the study	No			
	1.2.4 Are there any records relating to pe within the study site boundary?	rmeability of	landslips	No			
1.3 Bedrock, Solid Geology & Faults	1.3.1 For records of Bedrock and Solid Ge study site* see the detailed findings section						
	1.3.2 Are there any records relating to pe within the study site boundary?	Yes					
	1.3.3 Are there any records of faults within site boundary?	No					
1.4 Radon data	1.4.1 Is the property in a Radon Affected Health Protection Agency (HPA) and if so homes are above the Action Level?			The property is not in a Radon Affected Area, as less than 1% of properties are above the Action Level			
	1.4.2 Is the property in an area where Rac Measures are required for new properties existing ones as described in publication E Research Establishment?	No radon prot necessary	tective measu	ires are			
Section 2: Ground '	Workings	On-site	0-50m	51-250	251-500	501-1000	
2.1 Historical Surface (Mapping	Ground Working Features from Small Scale	8	3	25	Not Searched	Not Searched	
2.2 Historical Undergre	ound Workings from Small Scale Mapping	0	0	0	0	0	
2.3 Current Ground We	orkings	0	0	0	0	2	



Section 3:Mining, Extraction & Natural Cavities	On-site	0-50m	51-250	251-500	501-1000
3.1 Historical Mining	0	0	0	0	0
3.2 Coal Mining	0	0	0	0	0
3.3 Johnson Poole and Bloomer Mining Area	0	0	0	0	0
3.4 Non-Coal Mining	0	0	0	0	1
3.5 Non-Coal Mining Cavities	0	0	0	0	1
3.6 Natural Cavities	0	0	0	0	0
3.7 Brine Extraction	0	0	0	0	0
3.8 Gypsum Extraction	0	0	0	0	0
3.9 Tin Mining	0	0	0	0	0
3.10 Clay Mining	0	0	0	0	0
Section 4:Natural Ground Subsidence	On-si	te			
4.1 Shrink Swell Clay	Very L	ow			
4.2 Landslides	Very L	ow			
4.3 Ground Dissolution of Soluble Rocks	Negligi	ible			
4.4 Compressible Deposits	Very L	ow			
4.5 Collapsible Deposits	Negligi	ible			
4.6 Running Sand	Very L	ow			
Section 5:Borehole Records	On-site	0-50m	51-250		
5 BGS Recorded Boreholes	4	2	9		
Section 6:Estimated Background Soil Chemistry	On-site	0-50m	51-250		
6 Records of Background Soil Chemistry	1	2	5		
Section 7:Railways and Tunnels	On-site	0-50m	51-250	251-500	
7.1 Tunnels	0	0	0	Not Searched	
7.2 Historical Railway and Tunnel Features	18	1	24	Not Searched	
7.3 Historical Railways	0	0	0	Not Searched	

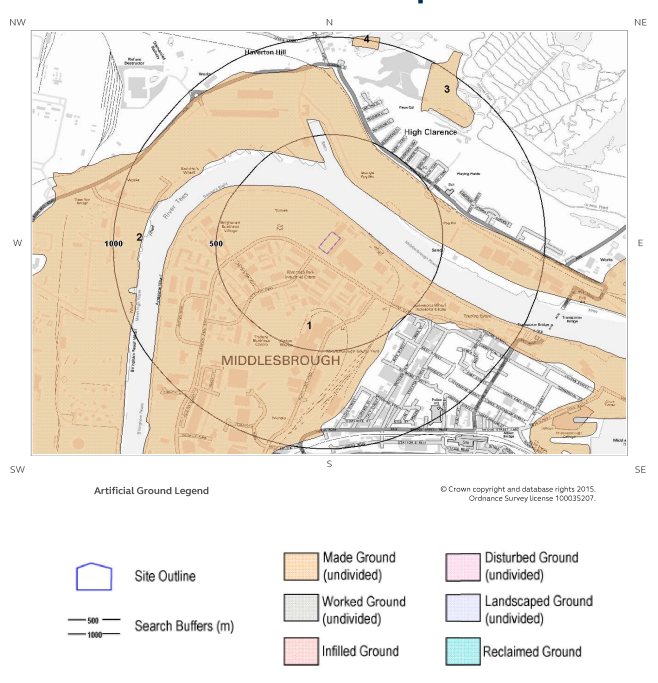


Section 7:Railways and Tunnels	On-site	0-50m	51-250	251-500
7.5 Railway Projects	0	0	0	0



1 Geology

1.1 Artificial Ground Map





1 Geology1.1 Artificial Ground

1.1.1Artificial/ Made Ground

The following geological information represented on the mapping is derived from 1:50,000 scale BGS Geological mapping, Sheet No:033

Are there any records of Artificial/Made Ground within 500m of the study site boundary?

Yes

 ID	Distance (m)	Direction	LEX Code	Description	Rock Description
1	0.0	On Site	MGR-MGRD	MADE GROUND (UNDIVIDED)	ARTIFICIAL DEPOSIT
 2	261.0	NE	MGR-MGRD	MADE GROUND (UNDIVIDED)	ARTIFICIAL DEPOSIT

1.1.2 Permeability of Artificial Ground

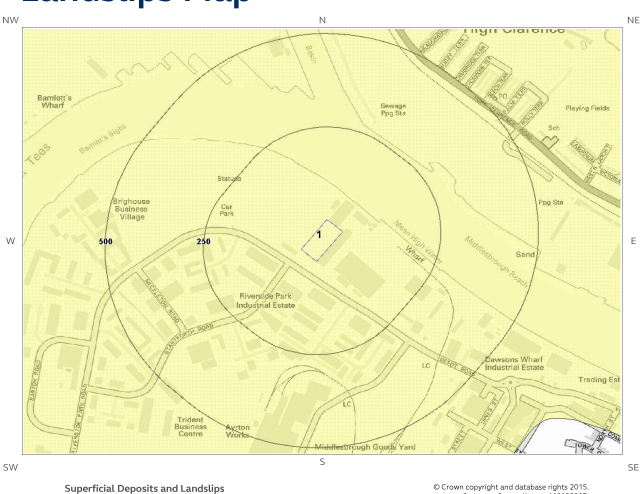
Are there any records relating to permeability of artificial ground within the study site boundary?

Yes

Distance (m)	Direction	Flow Type	Maximum Permeability	Minimum Permeability
0.0	On Site	Mixed	Very High	Low



1.2 Superficial Deposits and **Landslips Map**



Legend

© Crown copyright and database rights 2015. Ordnance Survey license 100035207.





1.2 Superficial Deposits and Landslips

1.2.1 Superficial Deposits/ Drift Geology

Are there any records of Superficial Deposits/ Drift Geology within 500m of the study site boundary? Yes

ID [Distance (m)	Direction	LEX Code	Description	Rock Description
1	0.0	On Site	TFD	TIDAL FLAT DEPOSITS	SAND, SILT AND CLAY [UNLITHIFIED DEPOSITS CODING SCHEME]

1.2.2 Permeability of Superficial Ground

Are there any records relating to permeability of superficial ground within the study site boundary?

Yes

Distance (m)	Direction	Flow Type	Maximum Permeability	Minimum Permeability
0.0	On Site	Intergranular	High	Low

1.2.3 Landslip

Are there any records of Landslip within 500m of the study site boundary?

No

Database searched and no data found.

This Geology shows the main components as discrete layers, these are: Artificial / Made Ground, Superficial / Drift Geology and Landslips. These are all displayed with the BGS Lexicon code for the rock unit and BGS sheet number. Not all of the main geological components have nationwide coverage.

1.2.4 Landslip Permeability

Are there any records relating to permeability of landslips within the study site** boundary?

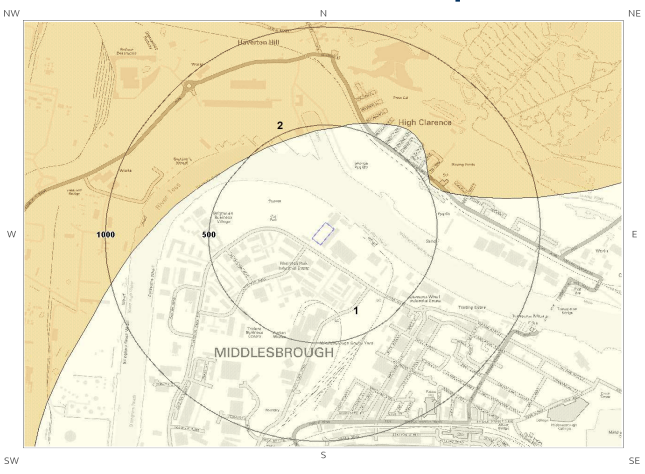
No

Database searched and no data found.

^{*} This includes an automatically generated 50m buffer zone around the site



1.3 Bedrock and Faults Map



Bedrock and Faults Legend

© Crown copyright and database rights 2015. Ordnance Survey license 100035207.





1.3 Bedrock, Solid Geology & Faults

The following geological information represented on the mapping is derived from 1:50,000 scale BGS Geological mapping, Sheet No:033

1.3.1 Bedrock/ Solid Geology

Records of Bedrock/ Solid Geology within 500m of the study site boundary:

ID	Distance (m)	Direction	LEX Code	Description	Rock Age
1	0.0	On Site	MMG-MDST	Mercia Mudstone Group - Mudstone	Rhaetian /
2	463.0	Ν	SSG-SDST	Sherwood Sandstone Group - Sandstone	Ladinian /

1.3.2 Permeability of Bedrock Ground

Are there any records relating to permeability of bedrock ground within the study site* boundary?

Yes

Distance (m)	Direction	Flow Type	Maximum Permeability	Minimum Permeability
0.0	On Site	Fracture	Low	Low

1.3.3 Faults

Are there any records of Faults within 500m of the study site boundary?

No

Database searched and no data found.

The geology map for the site and surrounding area are extracted from the BGS Digital Geological Map of Great Britain at 1:50,000 scale.

This Geology shows the main components as discrete layers, these are: Bedrock/ Solid Geology and linear features such as Faults. These are all displayed with the BGS Lexicon code for the rock unit and BGS sheet number. Not all of the main geological components have nationwide coverage.

^{*} This includes an automatically generated 50m buffer zone around the site



1.4 Radon Data

1.4.1 Radon Affected Areas

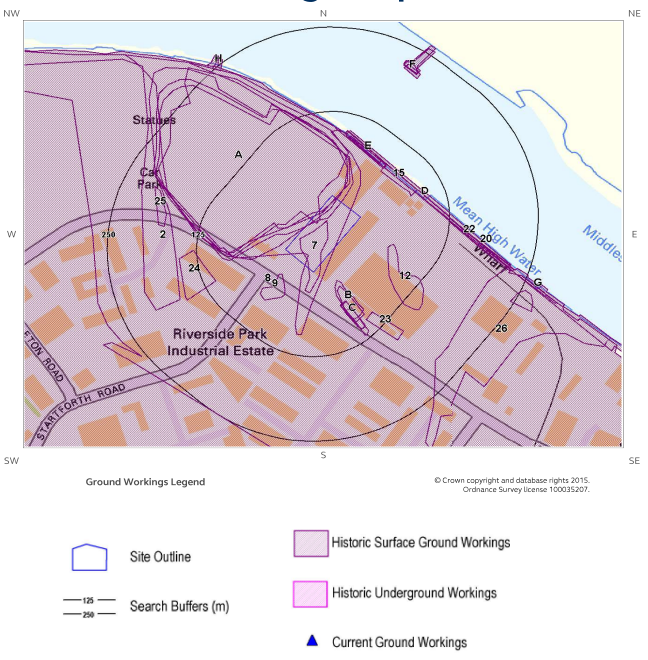
Is the property in a Radon Affected Area as defined by the Health Protection Agency (HPA) and if so what percentage of homes are above the Action Level? The property is not in a Radon Affected Area, as less than 1% of properties are above the Action Level

1.4.2 Radon Protection

Is the property in an area where Radon Protection are required for new properties or extensions to existing ones as described in publication BR211 by the Building Research Establishment? No radon protective measures are necessary



2 Ground Workings Map





2 Ground Workings

2.1 Historical Surface Ground Working Features derived from Historical Mapping

This dataset is based on Groundsure's unique Historical Land Use Database derived from 1:10,560 and 1:10,000 scale historical mapping.

Are there any Historical Surface Ground Working Features within 250m of the study site boundary? Yes

The following Historical Surface Ground Working Features are provided by Groundsure:

ID	Distance (m)	Direction	NGR	Use	Date
1A	0.0	On Site	448801 521815	Refuse Heap	1913
2	0.0	On Site	448463 521097	Refuse Heap	1893
3A	0.0	On Site	448802 521808	Refuse Heaps	1938
4A	0.0	On Site	448808 521798	Refuse Heap	1923
5A	0.0	On Site	448790 521815	Refuse Heap	1973
6A	0.0	On Site	448782 521821	Refuse Heap	1897
7	0.0	On Site	448892 521673	Refuse Heap	1897
8	0.0	On Site	449136 521426	Dock Yard	1897
9	31.0	SW	448834 521629		
10B	33.0	SE	448941 521610		
11B	41.0	SE	448943 521604		
12	58.0	SE	449020 521644	Refuse Heap	1893
13C	62.0	SE	448945 521588	Reservoir	1938
14C	63.0	SE	448947 521587	Reservoir	1913
15	71.0	NE	449013 521787	Unspecified Wharves	1897
16C	73.0	SE	448951 521578	Reservoir	1923
17E	77.0	NE	448967 521829	Unspecified Wharves	1923
18D	78.0	NE	449052 521759	Unspecified Wharves	1913
19D	78.0	NE	449052 521759	Unspecified Wharves	1928
20	78.0	NE	449134 521688	Unspecified Wharves	1893



ID	Distance (m)	Direction	NGR	Use	Date
21E	80.0	NE	448961 521837	Unspecified Wharves	
22	91.0	E	449106 521708	Linenacitied Wharves	
23	101.0	SE	448991 521571	Docorvoir	
24	108.0	SW	448728 521646	Reservoir	1950
25	174.0	W	448677 521748	Refuse Heap	1950
26	203.0	SE	449115 521526	Refuse Heap	1893
27F	210.0	NE	449030 Unspecified Wharf		1897
28F	215.0	NE	449040 Unspecified Wharf		1928
29F	215.0	NE	449040 521966	Linconcitiod Whart	
30F	215.0	NE	449029 521955		
31F	217.0	NE	449027 521955	Unspecified Wharf	1938
32G	240.0	E	449207 521626	Unspecified Wharf	1938
33H	242.0	NW	448756 521958	Unspecified Whart	
34G	245.0	SE	449184 521608	Refuse Heap	1950
35H	249.0	NW	448750 521963	Unspecified Wharf	1928
36H	249.0	NW	448750 521963	Unspecified Wharf	1913

2.2 Historical Underground Working Features derived from Historical Mapping

This data is derived from the Groundsure unique Historical Land Use Database. It contains data derived from 1:10,000 and 1:10,560 historical Ordnance Survey Mapping and includes some natural topographical features (Shake Holes for example) as well as manmade features that may have implications for ground stability. Underground and mining features have been identified from surface features such as shafts. The distance that these extend underground is not shown.

Are there any Historical Underground Working Features within 1000m of the study site boundary? No

Database searched and no data found.



2.3 Current Ground Workings

This dataset is derived from the BGS BRITPITS database covering active; inactive mines; quarries; oil wells; gas wells and mineral wharves; and rail deposits throughout the British Isles.

Are there any BGS Current Ground Workings within 1000m of the study site boundary?

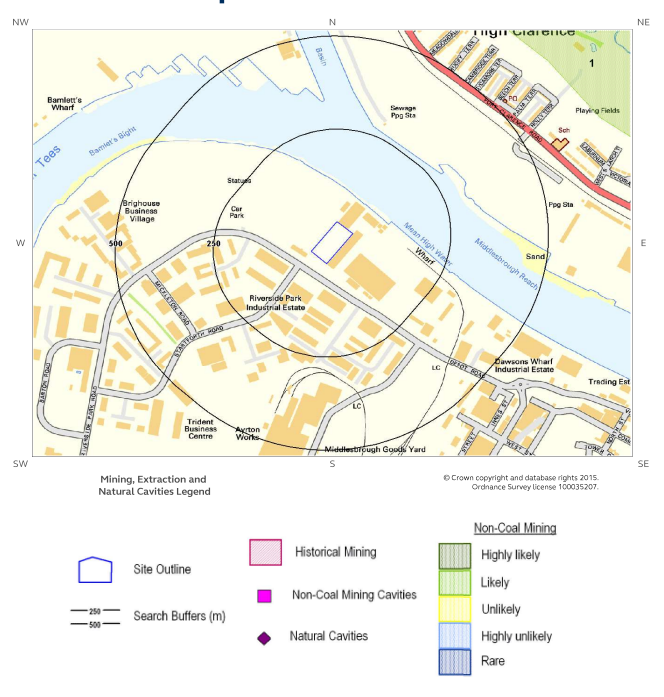
Yes

The following Current Ground Workings information is provided by British Geological Survey:

ID	Distanc e (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
Not shown	922.0	W	447935 521775	Marine Sand & Gravel	Tees Wharf	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
Not shown	992.0	W	447900 521405	Marine Sand & Gravel	Able Wharf	Sea, river or canal wharf where mineral commodities are unloaded and stored	Active



3 Mining, Extraction & Natural Cavities Map





3 Mining, Extraction & Natural Cavities

3.1 Historical Mining

This dataset is derived from Groundsure unique Historical Land-use Database that are indicative of mining or extraction activities.

Are there any Historical Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.

3.2 Coal Mining

This dataset provides information as to whether the study site lies within a known coal mining affected area as defined by the coal authority.

Are there any Coal Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.

3.3 Johnson Poole and Bloomer

This dataset provides information as to whether the study site lies within an area where JPB hold information relating to mining.

Are there any JPB Mining areas within 1000m of the study site boundary?

No

The following information provided by JPB is not represented on mapping: Database searched and no data found.

3.4 Non-Coal Mining

This dataset provides information as to whether the study site lies within an area which may have been subject to non-coal historic mining.

Are there any Non-Coal Mining areas within 1000m of the study site boundary?

Yes

The following non-coal mining information is provided by the BGS:

ID	Distance (m)	Direction	Name	Commodity	Assessment of likelihood
1	676.0	NE	Haverton Hill and Salthome	Brine	Underground mining is known or considered likely to have occurred within or close to the area. The location extent and nature of past mining should be considered in any site investigation. Potential for difficult ground conditions should be considered.



3.5 Non-Coal Mining Cavities

This dataset provides information from the Peter Brett Associates (PBA) mining cavities database (compiled for the national study entitled "Review of mining instability in Great Britain, 1990" PBA has also continued adding to this database) on mineral extraction by mining.

Are there any Non-Coal Mining cavities within 1000m of the study site boundary?

Yes

The following Non-Coal Mining Cavities information provided by Peter Brett Associates:

ID	Distance (m)	Direction	NGR	Address	Superficial Deposits	Bedrock Deposits	Extracted Mineral
Not shown	939.0	NE	449500 522500	TENANT SALT WORKS, Cleveland	-	-	Brine, Rock Salt, Salt, Halite

3.6 Natural Cavities

This dataset provides information based on Peter Brett Associates natural cavities database.

Are there any Natural Cavities within 1000m of the study site boundary?

No

Database searched and no data found.

3.7 Brine Extraction

This data provides information from the Coal Authority issued on behalf of the Cheshire Brine Subsidence Compensation Board.

Are there any Brine Extraction areas within 1000m of the study site boundary?

No

Database searched and no data found.

3.8 Gypsum Extraction

This dataset provides information on Gypsum extraction from British Gypsum records.

Are there any Gypsum Extraction areas within 1000m of the study site boundary?

No

Database searched and no data found.



3.9 Tin Mining

This dataset provides information on tin mining areas and is derived from tin mining records. This search is based upon postcode information to a sector level.

Are there any Tin Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.

3.10 Clay Mining

This dataset provides information on Kaolin and Ball Clay mining from relevant mining records.

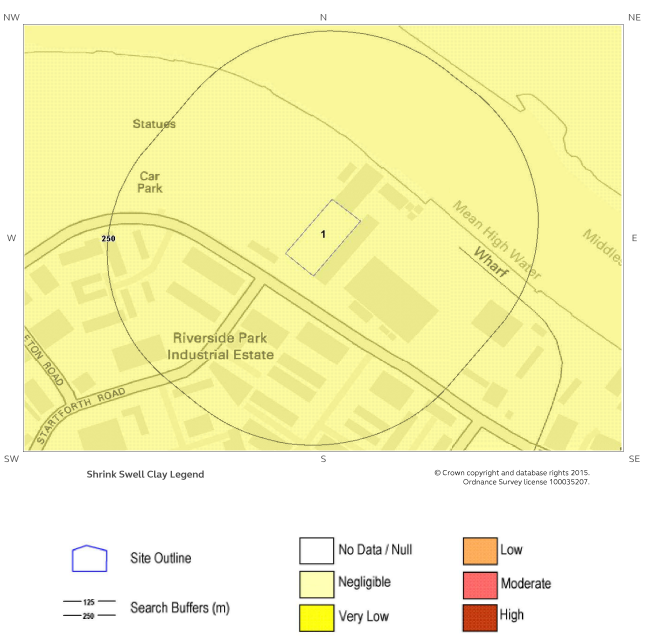
Are there any Clay Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.

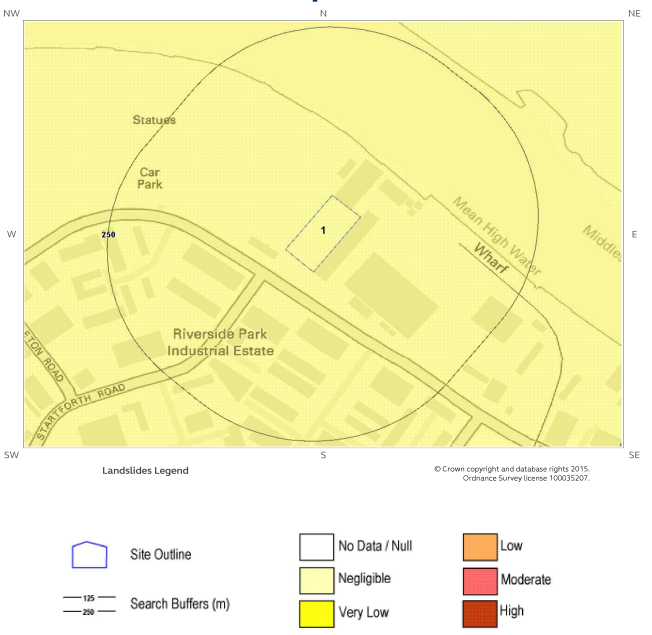


4 Natural Ground Subsidence 4.1 Shrink-Swell Clay Map





4.2 Landslides Map





4.3 Ground Dissolution Soluble Rocks Map





4.4 Compressible Deposits Map





4.5 Collapsible Deposits Map





4.6 Running Sand Map





4 Natural Ground Subsidence

The National Ground Subsidence rating is obtained through the 6 natural ground stability hazard datasets, which are supplied by the British Geological Survey (BGS).

The following GeoSure data represented on the mapping is derived from the BGS Digital Geological map of Great Britain at 1:50,000 scale.

What is the maximum hazard rating of natural subsidence within the study site** boundary? Very Low

4.1 Shrink-Swell Clays

The following Shrink Swell information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Very Low	Ground conditions predominantly low plasticity. No special actions required to avoid problems due to shrink-swell clays. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with shrink-swell clays.

4.2 Landslides

The following Landslides information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Very Low	Slope instability problems are unlikely to be present. No special actions required to avoid problems due to landslides. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with landslides.

4.3 Ground Dissolution of Soluble Rocks

The following Ground Dissolution information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Negligible	Soluble rocks are present, but unlikely to cause problems except under exceptional conditions. No special actions required to avoid problems due to soluble rocks. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with soluble rocks.

^{*} This includes an automatically generated 50m buffer zone around the site



4.4 Compressible Deposits

The following Compressible Deposits information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Very Low	Very low potential for compressible ground to be present. No special actions required to avoid problems due to compressible ground. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with compressible ground.

4.5 Collapsible Deposits

The following Collapsible Rocks information provided by the British Geological Survey:

ID	Distance (m)	e Direction	Hazard Rating	Details
1	0.0	On Site	Negligible	No indicators for collapsible deposits identified. No actions required to avoid problems due to collapsible deposits. No special ground investigation required, or increased construction costs or increased financial risk due to potential problems with collapsible deposits.

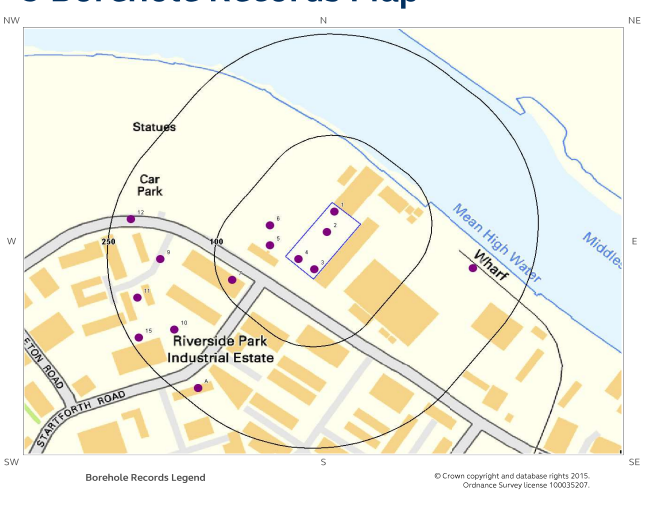
4.6 Running Sands

The following Running Sands information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Very Low	Very low potential for running sand problems if water table rises or if sandy strata are exposed to water. No special actions required to avoid problems due to running sand. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with running sand.



5 Borehole Records Map







5 Borehole Records

The systematic analysis of data extracted from the BGS Borehole Records database provides the following information.

Records of boreholes within 250m of the study site boundary:

15

ID	Distance (m)	Direction	NGR	BGS Reference	Drilled Length	Borehole Name
1	0.0	On Site	448920 521750	NZ42SE1102	3.3	LIN DIN RIVERSIDE PARK ROAD MIDDLESBROUGH TP3
2	0.0	On Site	448910 521720	NZ42SE1103	2.1	LIN DIN RIVERSIDE PARK ROAD MIDDLESBROUGH TP4
3	0.0	On Site	448892 521665	NZ42SE264/4	2.74	IRONMASTERS DISTRICT 4
4	0.0	On Site	448870 521680	NZ42SE1104	1.8	LIN DIN RIVERSIDE PARK ROAD MIDDLESBROUGH TP5
5	27.0	NW	448830 521700	NZ42SE1105	1.15	LIN DIN RIVERSIDE PARK ROAD MIDDLESBROUGH TP6
6	46.0	NW	448830 521730	NZ42SE1106	1.8	LIN DIN RIVERSIDE PARK ROAD MIDDLESBROUGH TP7
7	83.0	SW	448777 521649	NZ42SE15026/6	19.85	RIVERSIDE PK IND EST 6
8	171.0	Е	449115 521667	NZ42SE264/5	4.26	IRONMASTERS DISTRICT 5
9	176.0	W	448676 521680	NZ42SE15026/4	21.0	RIVERSIDE PK IND EST 4
10	190.0	SW	448696 521576	NZ42SE15026/1	17.0	RIVERSIDE PK IND EST 1
11	217.0	W	448644 521623	NZ42SE15026/3	18.5	RIVERSIDE PK IND EST 3
12	224.0	W	448635 521739	NZ42SE264/3	3.95	IRONMASTERS DISTRICT 3
13A	228.0	SW	448729 521489	NZ42SE1270	2.7	OFFICE & FACTORY DEVELOPMENT, STARTFORTH ROAD, MIDDLESBROUGH TP2
14A	228.0	SW	448729 521489	NZ42SE1267	2.7	OFFICE & FACTORY DEVELOPMENT, STARTFORTH ROAD, MIDDLESBROUGH TP2
15	238.0	SW	448646 521564	NZ42SE15026/5	22.15	RIVERSIDE PK IND EST 5



The borehole records are available using the hyperlinks below: Please note that if the donor of the borehole record has requested the information be held as commercial-in-confidence, the additional data will be held separately by the BGS and a formal request must be made for its release.

#1: scans.bgs.ac.uk/sobi_scans/boreholes/16117974
#2: scans.bgs.ac.uk/sobi_scans/boreholes/16117991
#3: scans.bgs.ac.uk/sobi_scans/boreholes/908156
#4: scans.bgs.ac.uk/sobi_scans/boreholes/16117992
#5: scans.bgs.ac.uk/sobi_scans/boreholes/16117994
#6: scans.bgs.ac.uk/sobi_scans/boreholes/16117995
#7: scans.bgs.ac.uk/sobi_scans/boreholes/908845
#8: scans.bgs.ac.uk/sobi_scans/boreholes/908157
#9: scans.bgs.ac.uk/sobi_scans/boreholes/908843
#10: scans.bgs.ac.uk/sobi_scans/boreholes/908840
#11: scans.bgs.ac.uk/sobi_scans/boreholes/908842
#12: scans.bgs.ac.uk/sobi_scans/boreholes/908155
#13A: scans.bgs.ac.uk/sobi_scans/boreholes/17978753
#14A: scans.bgs.ac.uk/sobi_scans/boreholes/17978675
#15: scans.bgs.ac.uk/sobi_scans/boreholes/908844



6 Estimated Background Soil Chemistry

Records of background estimated soil chemistry within 250m of the study site boundary:

8

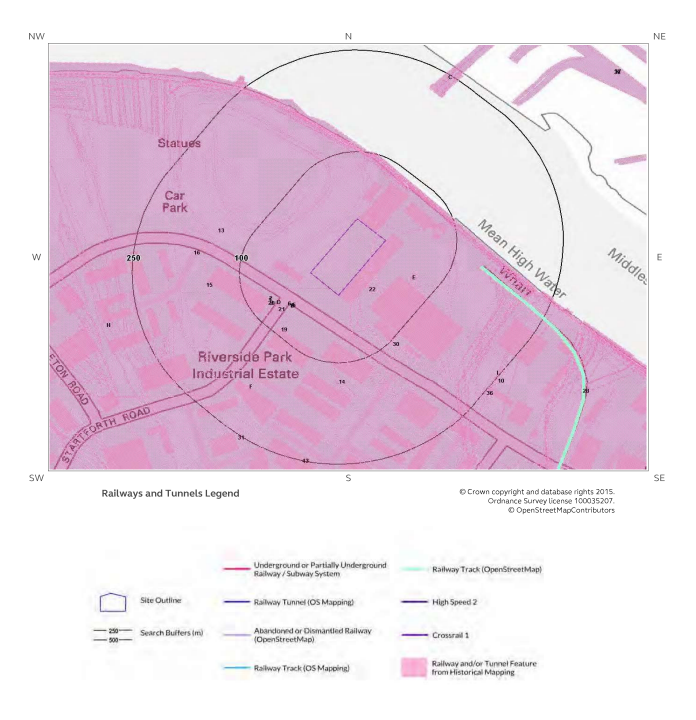
For further information on how this data is calculated and limitations upon its use, please see the Groundsure Geoinsight User Guide, available on request.

Distance (m)	Direction	Sample Type	Arsenic (As)	Cadmium (Cd)	Chromium (Cr)	Nickel (Ni)	Lead (Pb)
0.0	On Site	RuSoilExAs	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg	600 - 1200 mg/kg
43.0	Е	RuSoilExAs	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg	600 - 1200 mg/kg
43.0	E	RuSoilExAs	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg	600 - 1200 mg/kg
151.0	S	RuSoilExAs	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg	600 - 1200 mg/kg
186.0	SE	RuSoilExAs	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg	600 - 1200 mg/kg
186.0	SE	RuSoilExAs	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg	600 - 1200 mg/kg
236.0	N	RuSoilExAs	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg	300 - 600 mg/kg
236.0	N	RuSoilExAs	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg	300 - 600 mg/kg

^{*}As this data is based upon underlying 1:50,000 scale geological information, a 50m buffer has been added to the search radius.



7 Railways and Tunnels Map





7 Railways and Tunnels

7.1 Tunnels

This data is derived from OpenStreetMap and provides information on the possible locations of underground railway systems in the UK - the London Underground, the Tyne & Wear Metro and the Glasgow Subway.

Have any underground railway lines been identified within the study site boundary?

No

Have any underground railway lines been identified within 250m of the study site boundary?

Nο

Database searched and no data found.

Any records that have been identified are represented on the Railways and Tunnels Map.

This data is derived from Ordnance Survey mapping and provides information on the possible locations of railway tunnels forming part of the UK overground railway network.

Have any other railway tunnels been identified within the site boundary?

No

Have any other railway tunnels been identified within 250m of the site boundary?

No

Database searched and no data found.

Any records that have been identified are represented on the Railways and Tunnels Map.

7.2 Historical Railway and Tunnel Features

This data is derived from Groundsure's unique Historical Land-use Database and contains features relating to tunnels, railway tracks or associated works that have been identified from historical Ordnance Survey mapping.

Have any historical railway or tunnel features been identified within the study site boundary?

Yes

Have any historical railway or tunnel features been identified within 250m of the study site boundary? Yes

ID	Distance (m)	Direction	NGR	Details	Date
1	0	On Site	448153 520315	Railway Sidings	1923
2	0	On Site	448573 521428	Railway Sidings	1923
3A	0	On Site	448388 520511	Railway Sidings	1913
4A	0	On Site	448388 520511	Railway Sidings	1928
5	0	On Site	448453 520483	Railway Sidings	1893
6	0	On Site	448967 520998	Railway Sidings	1950

Report Reference: GS-2616442 Client Reference: K239-WE2209GL

36



ID	Distance (m)	Direction	NGR	Details	Date
7B	0	On Site	449129 521427	Railway Sidings	1938
8B	0	On Site	449136 521426	Railway Sidings	1897
9	0	On Site	448574 521425	Railway Sidings	1923
13	0	On Site	448750 521733	Railway Sidings	1952
14	0	On Site	n/a	Railway	1915
15	0	On Site	448525 521486	Railway Sidings	1951
16	0	On Site	448510 521733	Railway Sidings	1951
17D	0	On Site	448551 521292	Railway Sidings	1929
18D	0	On Site	448551 521292	Railway Sidings	1929
19	0	On Site	449129 521293	Railway Sidings	1894
20	0	On Site	448550 521297	Railway Sidings	1915
21	0	On Site	449153 521421	Railway Sidings	1899
22	29	SE	448939 521657	Railway Sidings	1966
23E	57	SE	448996 521673	Railway Sidings	1952
24E	57	SE	448997 521673	Railway Sidings	1966
25E	57	SE	448997 521673	Railway Sidings	1951
26E	57	SE	448997 521673	Railway Sidings	1966
27E	59	SE	448997 521672	Railway Sidings	1951
28	66	SE	449500 521367	Railway Sidings	1951
29	66	SE	449017 521616	Railway Sidings	1951
30	92	SE	448973 521577	Railway Sidings	1966
31	151	S	448546 521250	Railway Sidings	1951
32F	168	SW	448768 521513	Railway Sidings	1952
33F	168	SW	448767 521513	Railway Sidings	1951
10	189	SE	449002 520978	Railway Sidings	1973
34G	198	SE	449089 521573	Railway Sidings	1951
35G	198	SE	449089 521573	Railway Sidings	1971
36	199	SE	448606 521474	Railway Sidings	1967
11C	215	NE	449052 521975	Railway Sidings	1893



ID	Distance (m)	Direction	NGR	Details	Date
37	218	NE	449614 521762	Railway Sidings	1894
38	219	NE	449618 521758	Railway Sidings	1899
12C	220	NE	449047 521964	Railway Sidings	1897
39H	223	SW	448523 521702	Railway Sidings	1966
40H	223	SW	448523 521700	Railway Sidings	1966
411	236	SE	449118 521535	Railway Sidings	1951
421	236	SE	449118 521534	Railway Sidings	1971
43	240	S	n/a	Railway	1899

Any records that have been identified are represented on the Railways and Tunnels Map.

7.3 Historical Railways

This data is derived from OpenStreetMap and provides information on the possible alignments of abandoned or dismantled railway lines in proximity to the study site.

Have any historical railway lines been identified within the study site boundary? No

Have any historical railway lines been identified within 250m of the study site boundary? No

Database searched and no data found.

Note: multiple sections of the same track may be listed in the detail above

Any records that have been identified are represented on the Railways and Tunnels Map.

7.4 Active Railways

These datasets are derived from Ordnance Survey mapping and OpenStreetMap and provide information on the possible locations of active railway lines in proximity to the study site.

Have any active railway lines been identified within the study site boundary? No

Have any active railway lines been identified within 250m of the study site boundary? Yes

Distance (m)	Direction	Name	Туре
141	E	Not given	Rail

Note: multiple sections of the same track may be listed in the detail above Any records that have been identified are represented on the Railways and Tunnels Map.



7.5 Railway Projects

These datasets provide information on the location of large scale railway projects High Speed 2 and Crossrail 1.

Is the study site within 5km of the route of the High Speed 2 rail project?

No

Is the study site within 500m of the route of the Crossrail 1 rail project?

No

Further information on proximity to these routes, the project construction status and associated works can be obtained through the purchase of a Groundsure HS2 and Crossrail 1 Report.

The route data has been digitised from publicly available maps by Groundsure. The route as provided relates to the Crossrail 1 project only, and does not include any details of the Crossrail 2 project, as final details of the route for Crossrail 2 are still under consultation.

Contact Details



Groundsure Helpline

Telephone: 08444 159 000 info@groundsure.com



LOCATION INTELLIGENCE

British Geological Survey Enquiries

Kingsley Dunham Centre Keyworth, Nottingham NG12 5GG Tel: 0115 936 3143. Fax: 0115 936 3276.

Email:enquiries@bgs.ac.uk Web:www.bgs.ac.uk

BGS Geological Hazards Reports and general geological enquiries



British

British Gypsum

British Gypsum Ltd East Leake Loughborough Leicestershire LE12 6HX



The Coal Authority

200 Lichfield Lane Mansfield Notts NG18 4RG Tel: 0345 7626 848 DX 716176 Mansfield 5 www.coal.gov.uk



Public Health England

Public information access office Public Health England, Wellington House 133-155 Waterloo Road, London, SE1 8UG

https://www.gov.uk/government/organisations/public-healthengland

Email: **enquiries@phe.gov.uk** Main switchboard: 020 7654 8000



Johnson Poole & Bloomer Limited

Harris and Pearson Building, Brettel Lane Brierley Hill, West Midlands DY5 3LH Tel: +44 (0) 1384 262 000 Email:**enquiries.gs@jpb.co.uk** Website: **www.jpb.co.uk**



Ordnance Survey

Adanac Drive, Southampton SO16 0AS

Tel: 08456 050505

Website: http://www.ordnancesurvey.co.uk/



Getmapping PLC

Virginia Villas, High Street, Hartley Witney, Hampshire RG27 8NW Tel: 01252 845444

Website: http://www1.getmapping.com/



Contact Details



Peter Brett Associates

Caversham Bridge House
Waterman Place
Reading
Berkshire RG18DN
Tel: +44 (0)118 950 0761 E-mail:reading@pba.co.uk
Website:http://www.peterbrett.com/home



Acknowledgements: Ordnance Survey © Crown Copyright and/or Database Right. All Rights Reserved. Licence Number [03421028]. This report has been prepared in accordance with the Groundsure Ltd standard Terms and Conditions of business for work of this nature.

Standard Terms and Conditions

1 Definitions

In these terms and conditions unless the context otherwise requires: "Beneficiary" means the person or entity for whose benefit the Client has

obtained the Services. "Client" means the party or parties entering into a Contract with Groundsure.

"Commercial" means any building or property which is not Residential.

"Confidential Information" means the contents of this Contract and all information received from the Client as a result of, or in connection with, this Contract other than

- (i) information which the Client can prove was rightfully in its possession prior to disclosure by Groundsure and
- (ii) any information which is in the public domain (other than by virtue of a breach of this Contract).

"Support Services" means Support Services provided by Groundsure including, without limitation, interpreting third party and in-house environmental data, providing environmental support advice, undertaking environmental audits and assessments, Site investigation, Site monitoring and related items.

"Contract" means the contract between Groundsure and the Client for the provision of the Services, and which shall incorporate these terms and conditions, the Order, and the relevant User Guide.

"Third Party Data Provider" means any third party providing Third Party Content to Groundsure.

"Data Reports" means reports comprising factual data with no accompanying interpretation.

"Fees" has the meaning set out in clause 5.1.

"Groundsure" means Groundsure Limited, a company registered in England and Wales under number 03421028.

"Groundsure Materials" means all materials prepared by Groundsure and provided as part of the Services, including but not limited to Third Party Content, Data Reports, Mapping, and Risk Screening Reports.

"Intellectual Property" means any patent, copyright, design rights, trade or service mark, moral rights, data protection rights, know-how or trade mark in each case whether registered or not and including applications for the same or any other rights of a similar nature anywhere in the world.

"Mapping" means a map, map data or a combination of historical maps of various ages, time periods and scales.

"Order" means an electronic, written or other order form submitted by the Client requesting Services from Groundsure in respect of a specified Site.

"Ordnance Survey" means the Secretary of State for Business, Innovation and Skills, acting through Ordnance Survey, Adanac Drive, Southampton, SO16 OAS, UK.

"Order Website" means the online platform through which Orders may be placed by the Client and accepted by Groundsure.

"Report" means a Risk Screening Report or Data Report for Commercial or Residential property.

"Residential" means any building or property used as or intended to be used as a single dwelling.

"Risk Screening Report" means a risk screening report comprising factual data with an accompanying interpretation by Groundsure.

"Services" means any Report, Mapping and/or Support Services which Groundsure has agreed to provide by accepting an Order pursuant to clause

"Site" means the area of land in respect of which the Client has requested Groundsure to provide the Services.

"Third Party Content" means data, database information or other information which is provided to Groundsure by a Third Party Data Provider.

"User Guide" means the user guide, as amended from time to time, available upon request from Groundsure and on the website (www.Groundsure.com) and forming part of this Contract.

2 Scope of Services, terms and conditions, requests for insurance and quotations

2.1 Groundsure agrees to provide the Services in accordance with the Contract.2.2 Groundsure shall exercise reasonable skill and care in the provision of the Services

2.3 Subject to clause 7.3 the Client acknowledges that it has not relied on any statement or representation made by or on behalf of Groundsure which is not set out and expressly agreed in writing in the Contract and all such statements and representations are hereby excluded to the fullest extent permitted by law. 2.4 The Client acknowledges that terms and conditions appearing on a Client's order form, printed stationery or other communication, or any terms or conditions implied by custom, practice or course of dealing shall be of no effect, and that this Contract shall prevail over all others in relation to the Order.

2.5 If the Client or Beneficiary requests insurance in conjunction with or as a result of the Services, Groundsure shall use reasonable endeavours to recommend such insurance, but makes no warranty that such insurance shall be available from insurers or that it will be offered on reasonable terms. Any insurance purchased by the Client or Beneficiary shall be subject solely to the terms of the policy issued by insurers and Groundsure will have no liability therefor. In addition you acknowledge and agree that Groundsure does not act as an agent or broker for any insurance providers. The Client should take (and ensure that the Beneficiary takes) independent advice to ensure that the insurance policy requested or offered is suitable for its requirements.

2.6 Groundsure's quotations or proposals are valid for a period of 30 days only unless an alternative period of time is explicitly stipulated by Groundsure.

Groundsure reserves the right to withdraw any quotation or proposal at any time before an Order is accepted by Groundsure. Groundsure's acceptance of an Order shall be binding only when made in writing and signed by Groundsure's authorised representative or when accepted through the Order Website.

3 The Client's obligations

3.1The Client shall comply with the terms of this Contract and

(i) procure that the Beneficiary or any third party relying on the Services complies with and acts as if it is bound by the Contract and

(ii) be liable to Groundsure for the acts and omissions of the Beneficiary or any third party relying on the Services as if such acts and omissions were those of the Client.

3.2 The Client shall be solely responsible for ensuring that the Services are appropriate and suitable for its and/or the Beneficiary's needs.

3.3 The Client shall supply to Groundsure as soon as practicable and without charge all requisite information (and the Client warrants that such information is accurate, complete and appropriate), including without limitation any environmental information relating to the Site and shall give such assistance as Groundsure shall reasonably require in the provision of the Services including, without limitation, access to the Site, facilities and equipment.

3.4 Where the Client's approval or decision is required to enable Groundsure to carry out work in order to provide the Services, such approval or decision shall be given or procured in reasonable time and so as not to delay or disrupt the performance of the Services.

3.5 Save as expressly permitted by this Contract the Client shall not, and shall procure that the Beneficiary shall not, re-sell, alter, add to, or amend the Groundsure Materials, or use the Groundsure Materials in a manner for which they were not intended. The Client may make the Groundsure Materials available to a third party who is considering acquiring some or all of, or providing funding in relation to, the Site, but such third party cannot rely on the same unless expressly permitted under clause 4.

3.6 The Client is responsible for maintaining the confidentiality of its user name and password if using the Order Website and the Client acknowledges that Groundsure accepts no liability of any kind for any loss or damage suffered by the Client as a consequence of using the Order Website.

4 Reliance

4.1The Client acknowledges that the Services provided by Groundsure consist of the presentation and analysis of Third Party Content and other content and that information obtained from a Third Party Data Provider cannot be guaranteed or warranted by Groundsure to be reliable.

4.2 In respect of Data Reports, Mapping and Risk Screening Reports, the following classes of person and no other are entitled to rely on their contents;

(i) the Beneficiary,

(ii) the Beneficiary's professional advisers, (iii) any person providing funding to the Beneficiary in relation to the Site (whether directly or as part of a lending syndicate), $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{$

(iv) the first purchaser or first tenant of the Site, and

 $\mbox{(v)}$ the professional advisers and lenders of the first purchaser or tenant of the Site.

4.3 In respect of Support Services, only the Client, Beneficiary and parties expressly named in a Report and no other parties are entitled to rely on its contents.

4.4 Save as set out in clauses 4.2 and 4.3 and unless otherwise expressly agreed in writing, no other person or entity of any kind is entitled to rely on any Services or Report issued or provided by Groundsure. Any party considering such Reports and Services does so at their own risk.

5 Fees and Disbursements

5.1Groundsure shall charge and the Client shall pay fees at the rate and frequency specified in the written proposal, Order Website or Order acknowledgement form, plus (in the case of Support Services) all proper disbursements incurred by Groundsure. The Client shall in addition pay all value added tax or other tax payable on such fees and disbursements in relation to the provision of the Services (together "Fees").

5.2 The Client shall pay all outstanding Fees to Groundsure in full without deduction, counterclaim or set off within 30 days of the date of Groundsure's invoice or such other period as may be agreed in writing between Groundsure and the Client ("Payment Date"). Interest on late payments will accrue on a daily basis from the Payment Date until the date of payment (whether before or after judgment) at the rate of 8% per annum.

5.3 The Client shall be deemed to have agreed the amount of any invoice unless an objection is made in writing within 28 days of the date of the invoice. As soon as reasonably practicable after being notified of an objection, without prejudice to clause 5.2 a member of Groundsure's management team will contact the Client and the parties shall then use all reasonable endeavours to resolve the dispute within 15 days.

6 Intellectual Property and Confidentiality

6.1 Subject to

full payment of all relevant Fees and

(ii) compliance with this Contract, the Client is granted (and is permitted to sub-licence to the Beneficiary) a royalty-free, worldwide, nonassignable and (save to the extent set out in this Contract) non-transferable licence to make use of the Groundsure Materials.

6.2 All Intellectual Property in the Groundsure Materials are and shall remain owned by Groundsure or Groundsure's licensors (including without limitation the Third Party Data Providers) the Client acknowledges, and shall procure

acknowledgement by the Beneficiary of, such ownership. Nothing in this Contract purports to transfer or assign any rights to the Client or the Beneficiary in respect of such Intellectual Property.

- 6.3 Third Party Data Providers may enforce any breach of clauses 6.1 and 6.2 against the Client or Beneficiary.
- $6.4\ \mbox{The Client shall,}$ and shall procure that any recipients of the Groundsure Materials shall:
- (i) not remove, suppress or modify any trade mark, copyright or other proprietary marking belonging to Groundsure or any third party from the Services;
- (ii) use the information obtained as part of the Services in respect of the subject Site only, and shall not store or reuse any information obtained as part of the Services provided in respect of adjacent or nearby sites;
- (iii) not create any product or report which is derived directly or indirectly from the Services (save that those acting in a professional capacity to the Beneficiary may provide advice based upon the Services);
- (iv) $\,$ not combine the Services with or incorporate such Services into any other information data or service;
- (v) not reformat or otherwise change (whether by modification, addition or enhancement), the Services (save that those acting for the Beneficiary in a professional capacity shall not be in breach of this clause 6.4(v) where such reformatting is in the normal course of providing advice based upon the Services);
- (vi) where a Report and/or Mapping contains material belonging to Ordnance Survey, acknowledge and agree that such content is protected by Crown Copyright and shall not use such content for any purpose outside of receiving the Services; and
- (vii) not copy in whole or in part by any means any map prints or run-on copies containing content belonging to Ordnance Survey (other than that contained within Ordnance Survey's OS Street Map) without first being in possession of a valid Paper Map Copying Licence from Ordnance Survey,
- 6.5 Notwithstanding clause 6.4, the Client may make reasonable use of the Groundsure Materials in order to advise the Beneficiary in a professional capacity. However, Groundsure shall have no liability in respect of any advice, opinion or report given or provided to Beneficiaries by the Client.
- 6.6 The Client shall procure that any person to whom the Services are made available shall notify Groundsure of any request or requirement to disclose, publish or disseminate any information contained in the Services in accordance with the Freedom of Information Act 2000, the Environmental Information Regulations 2004 or any associated legislation or regulations in force from time to time.

7.Liability: Particular Attention Should Be Paid To This Clause

- 7.1 This Clause 7 sets out the entire liability of Groundsure, including any liability for the acts or omissions of its employees, agents, consultants, subcontractors and Third Party Content, in respect of:
 - (i) any breach of contract, including any deliberate breach of the Contract by Groundsure or its employees, agents or subcontractors:
 - (ii) $\,$ any use made of the Reports, Services, Materials or any part of them; and
- (iii) any representation, statement or tortious act or omission (including negligence) arising under or in connection with the Contract.
- 7.2 All warranties, conditions and other terms implied by statute or common law are, to the fullest extent permitted by law, excluded from the Contract.
- 7.3 Nothing in the Contract limits or excludes the liability of the Supplier for death or personal injury resulting from negligence, or for any damage or liability incurred by the Client or Beneficiary as a result of fraud or fraudulent misrepresentation.
- 7.4 Groundsure shall not be liable for
 - (i) loss of profits;
 - (ii) loss of business;
 - (iii) depletion of goodwill and/or similar losses;
 - (iv) loss of anticipated savings;
 - (v) loss of goods;
 - (vi) loss of contract;
 - (vii) loss of use:
 - (viii) loss or corruption of data or information;
 - (ix) business interruption;
- (x) any kind of special, indirect, consequential or pure economic loss, costs, damages, charges or expenses;
- (xi) loss or damage that arise as a result of the use of all or part of the Groundsure Materials in breach of the Contract;
- (xii) loss or damage arising as a result of any error, omission or inaccuracy in any part of the Groundsure Materials where such error, omission or inaccuracy is caused by any Third Party Content or any reasonable interpretation of Third Party Content;
- $\mbox{(xiii)}$ loss or damage to a computer, software, modem, telephone or other property; and
- (xiv) loss or damage caused by a delay or loss of use of Groundsure's internet ordering service.
- 7.5 Groundsure's total liability in relation to or under the Contract shall be limited to £10 million for any claim or claims.
- 7.6 Groundsure shall procure that the Beneficiary shall be bound by limitations and exclusions of liability in favour of Groundsure which accord with those detailed in clauses 7.4 and 7.5 (subject to clause 7.3) in respect of all claims which the Beneficiary may bring against Groundsure in relation to the Services or other matters arising pursuant to the Contract.

8 Groundsure's right to suspend or terminate

- 8.1 If Groundsure reasonably believes that the Client or Beneficiary has not provided the information or assistance required to enable the proper provision of the Services, Groundsure shall be entitled to suspend all further performance of the Services until such time as any such deficiency has been made good.
- 8.2 Groundsure shall be entitled to terminate the Contract immediately on written notice in the event that:
- (i) the Client fails to pay any sum due to Groundsure within 30 days of the Payment Date; or
- (ii) the Client (being an individual) has a bankruptcy order made against him or (being a company) shall enter into liquidation whether compulsory or voluntary or have an administration order made against it or if a receiver shall be appointed over the whole or any part of its property assets or undertaking or if the Client is struck off the Register of Companies or dissolved; or
- (iii) the Client being a company is unable to pay its debts within the meaning of Section 123 of the Insolvency Act 1986 or being an individual appears unable to pay his debts within the meaning of Section 268 of the Insolvency Act 1986 or if the Client shall enter into a composition or arrangement with the Client's creditors or shall suffer distress or execution to be levied on his goods; or
- (iv) the Client or the Beneficiary breaches any term of the Contract (including, but not limited to, the obligations in clause 4) which is incapable of remedy or if remediable, is not remedied within five days of notice of the breach.

9. Client's Right to Terminate and Suspend

- 9.1 Subject to clause 10.1, the Client may at any time upon written notice terminate or suspend the provision of all or any of the Services.
- 9.2 In any event, where the Client is a consumer (and not a business) he/she hereby expressly acknowledges and agrees that:
- (i) the supply of Services under this Contract (and therefore the performance of this Contract) commences immediately upon Groundsure's acceptance of the Order; and
 - (ii) the Reports and/or Mapping provided under this Contract
 - (a) supplied to the Client's specification(s) and in any event
 - (b) by their nature cannot be returned.

10 Consequences of Withdrawal, Termination or Suspension

10.1 Upon termination of the Contract:

- (i) Groundsure shall take steps to bring to an end the Services in an orderly manner, vacate any Site with all reasonable speed and shall deliver to the Client and/or Beneficiary any property of the Client and/or Beneficiary in Groundsure's possession or control: and
- (ii) the Client shall pay to Groundsure all and any Fees payable in respect of the performance of the Services up to the date of termination or suspension. In respect of any Support Services provided, the Client shall also pay Groundsure any additional costs incurred in relation to the termination or suspension of the Contract.

11 Anti-Bribery

- 11.1 The Client warrants that it shall:
- (i) comply with all applicable laws, statutes and regulations relating to anti-bribery and anti-corruption including but not limited to the Bribery Act 2010;
- (ii) comply with such of Groundsure's anti-bribery and anti-corruption policies as are notified to the Client from time to time; and
- (iii) promptly report to Groundsure any request or demand for any undue financial or other advantage of any kind received by or on behalf of the Client in connection with the performance of this Contract.
- 11.2 Breach of this Clause 11 shall be deemed a material breach of this Contract.

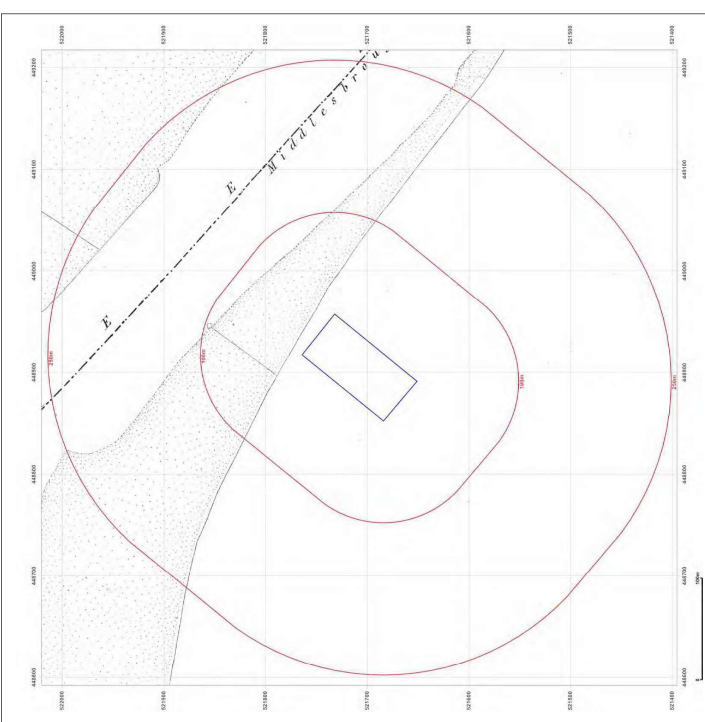
12 General

- 12.1 The Mapping contained in the Services is protected by Crown copyright and must not be used for any purpose other than as part of the Services or as specifically provided in the Contract.
- 12.2 The Client shall be permitted to make one copy only of each Report or Mapping Order. Thereafter the Client shall be entitled to make unlimited copies of the Report or Mapping Order only in accordance with an Ordnance Survey paper map copy license available through Groundsure.
- 12.3 Groundsure reserves the right to amend or vary this Contract. No amendment or variation to this Contract shall be valid unless signed by an authorised representative of Groundsure.
- 12.4 No failure on the part of Groundsure to exercise, and no delay in exercising, any right, power or provision under this Contract shall operate as a waiver thereof.
- 12.5 Save as expressly provided in this Contract, no person other than the persons set out therein shall have any right under the Contract (Rights of Third Parties) Act 1999 to enforce any terms of the Contract.
- 12.6 The Secretary of State for Business, Innovation and Skills ("BIS") or BIS' successor body, as the case may be, acting through Ordnance Survey may enforce a breach of clause 6.4(vi) and clause 6.4(vii) of these terms and conditions against the Client in accordance with the provisions of the Contracts (Rights of Third Parties) Act 1999.
- 12.7 Groundsure shall not be liable to the Client if the provision of the Services is delayed or prevented by one or more of the following circumstances:

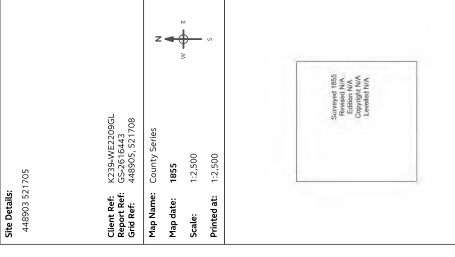
- (i) the Client or Beneficiary's failure to provide facilities, access or information:
 - (ii) fire, storm, flood, tempest or epidemic;
 - (iii) Acts of God or the public enemy;
 - (iv) riot, civil commotion or war;
 - (v) strikes, labour disputes or industrial action;
 - (vi) acts or regulations of any governmental or other agency;
- (vii) suspension or delay of services at public registries by Third Party Data Providers;
 - (viii) changes in law; or
- (ix) any other reason beyond Groundsure's reasonable control. In the event that Groundsure is prevented from performing the Services (or any part thereof) in accordance with this clause 12.6 for a period of not less than 30 days then Groundsure shall be entitled to terminate this Contract immediately on written notice to the Client.
- 12.8 Any notice provided shall be in writing and shall be deemed to be properly given if delivered by hand or sent by first class post, facsimile or by email to the address, facsimile number or email address of the relevant party as may have been notified by each party to the other for such purpose or in the absence of such notification the last known address.
- 12.9 Such notice shall be deemed to have been received on the day of delivery if delivered by hand, facsimile or email (save to the extent such day is not a working day where it shall be deemed to have been delivered on the next working day) and on the second working day after the day of posting if sent by first class post.
- 12.10 The Contract constitutes the entire agreement between the parties and shall supersede all previous arrangements between the parties relating to the subject matter hereof.
- 12.11 Each of the provisions of the Contract is severable and distinct from the others and if one or more provisions is or should become invalid, illegal or unenforceable, the validity and enforceability of the remaining provisions shall not in any way be tainted or impaired.
- 12.12 This Contract shall be governed by and construed in accordance with English law and any proceedings arising out of or connected with this Contract shall be subject to the exclusive jurisdiction of the English courts.
- 12.13 Groundsure is an executive member of the Council of Property Search Organisation (CoPSO) and has signed up to the Search Code administered by the Property Codes Compliance Board (PCCB). All Risk Screening Reports shall be supplied in accordance with the provisions of the Search Code.
- 12.14 If the Client or Beneficiary has a complaint about the Services, written notice should be given to the Compliance Officer at Groundsure who will respond in a timely manner. In the event you are not satisfied with Groundsure's complaints handling process or you are unable to resolve the complaint, at your discretion you may refer the complaint to The Property Ombudsman Scheme at the following URL/email: website www.tpos.co.uk or email: admin@tpos.co.uk
- 12.15 The Client agrees that it shall, and shall procure that each Beneficiary shall, treat in confidence all Confidential Information and shall not, and shall procure that each Beneficiary shall not (i) disclose any Confidential Information to any third party other than in accordance with the terms of this Contract; and (ii) use Confidential Information for a purpose other than the exercise of its rights and obligations under this Contract. Subject to clause 6.6, nothing shall prevent the Client or any Beneficiary from disclosing Confidential Information to the extent

required by law

© Groundsure Limited June 2013



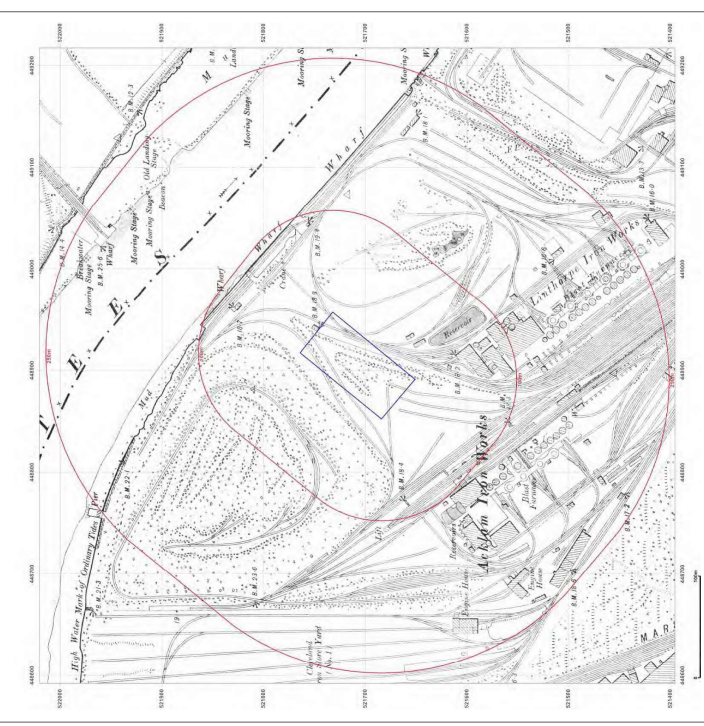




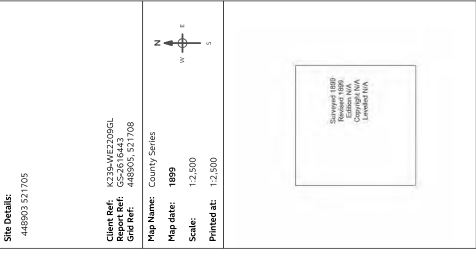


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



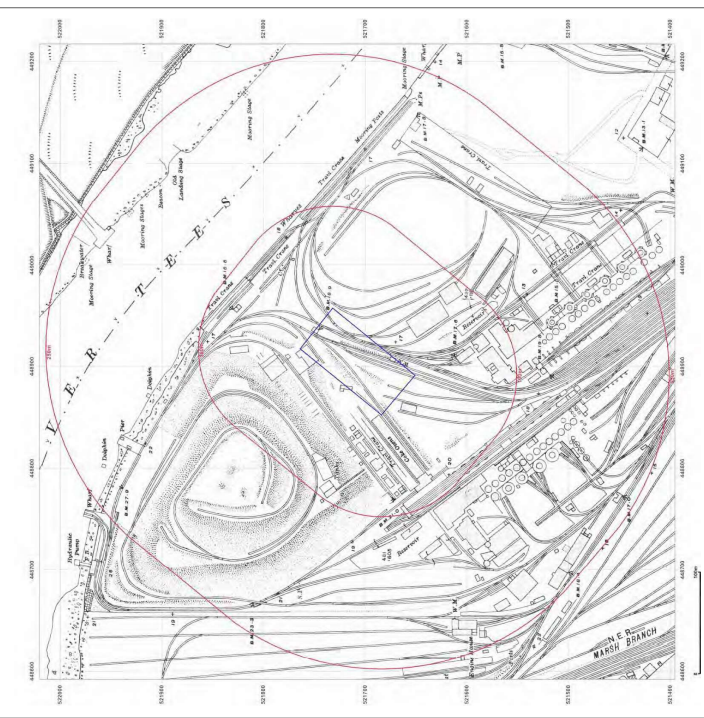




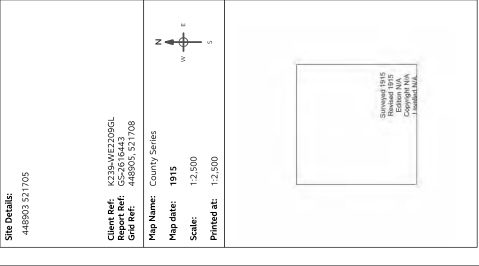


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



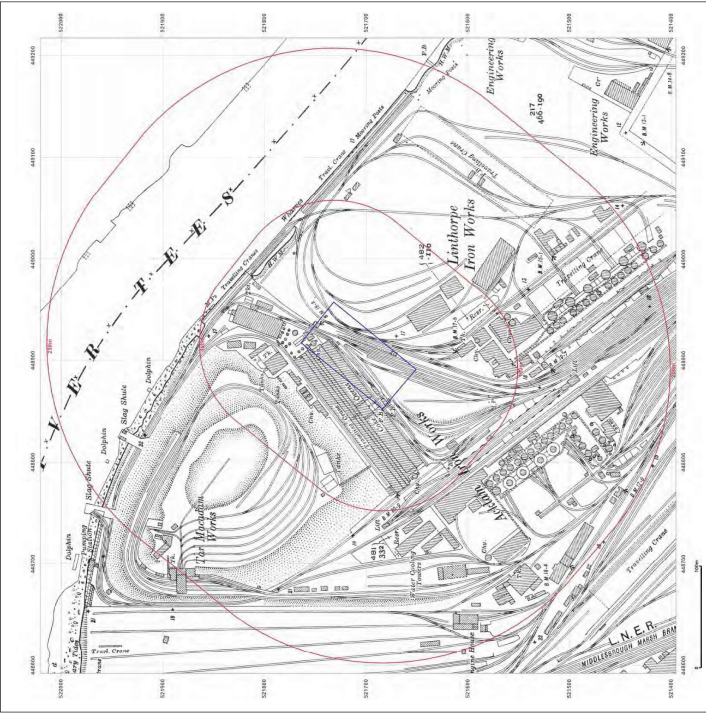




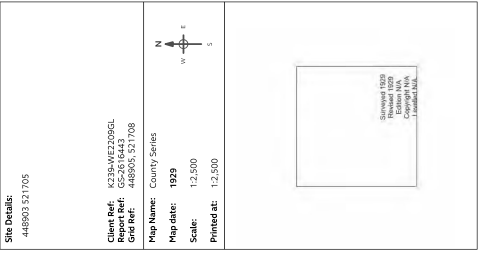


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



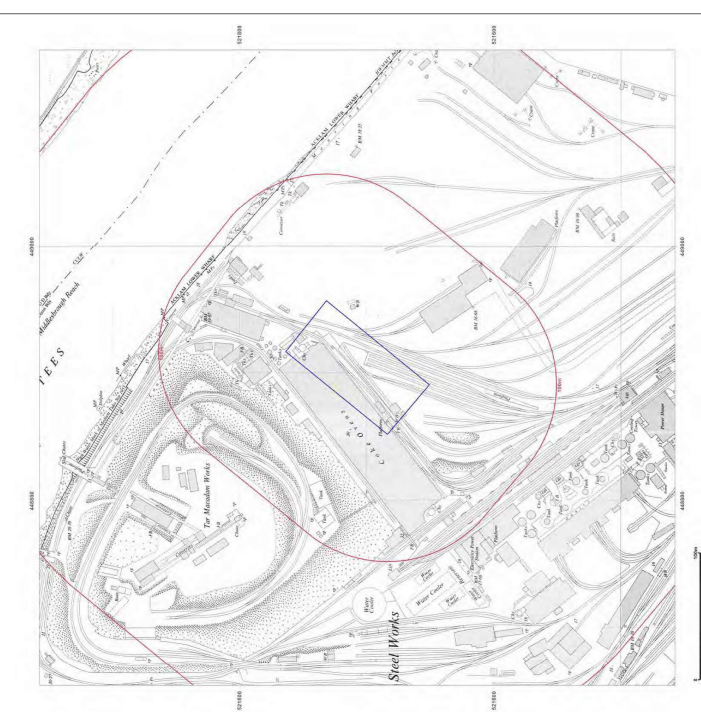




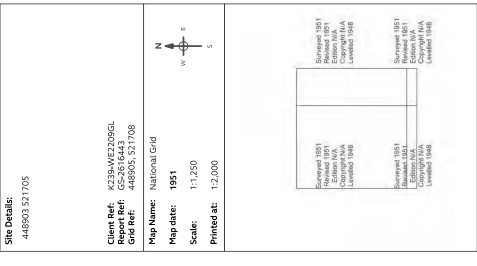


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



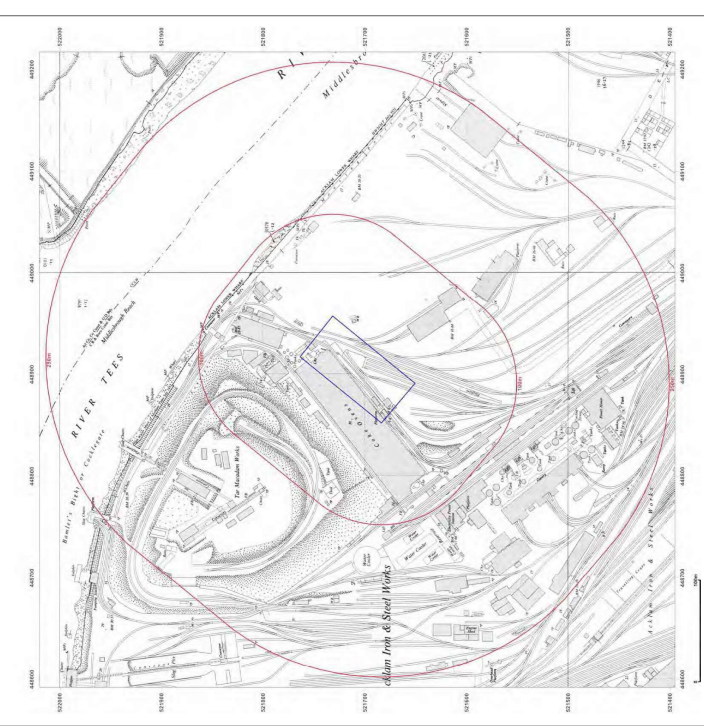




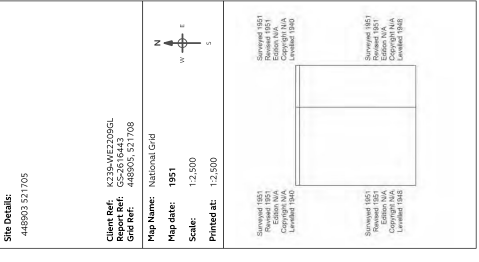


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



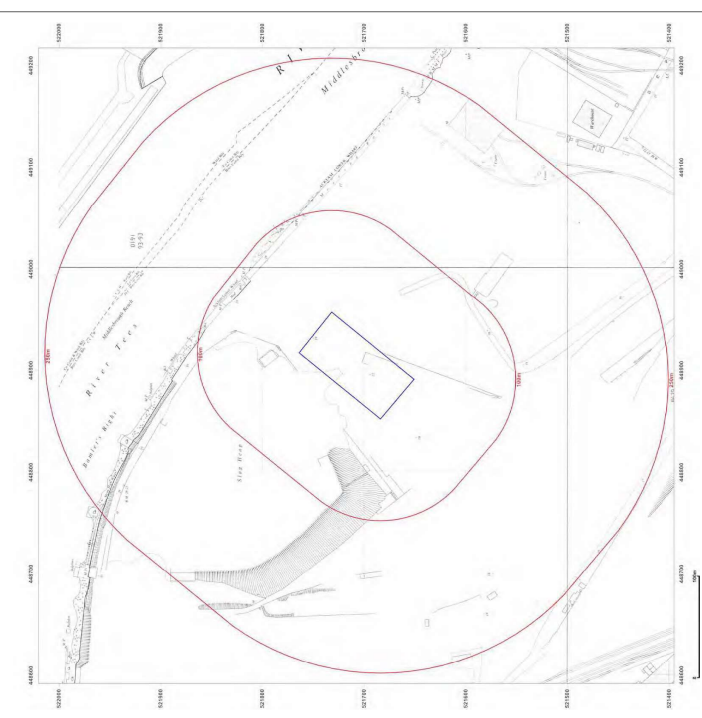




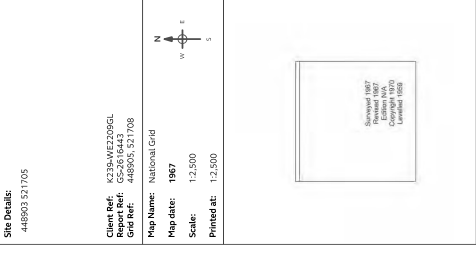


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



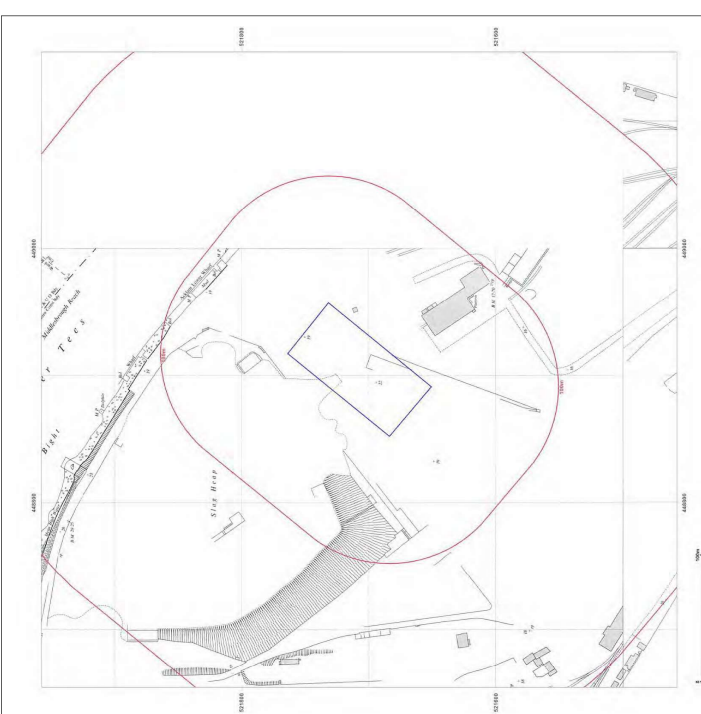




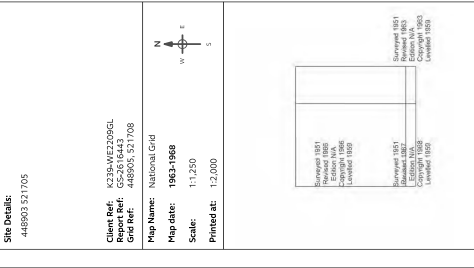


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



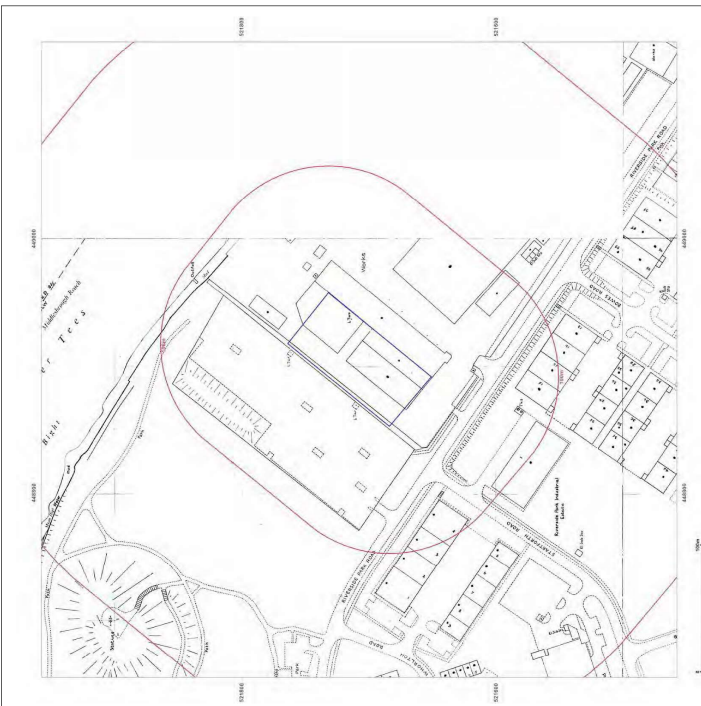




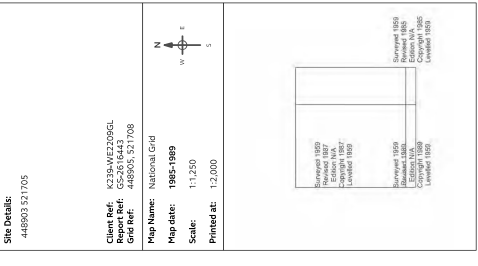


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



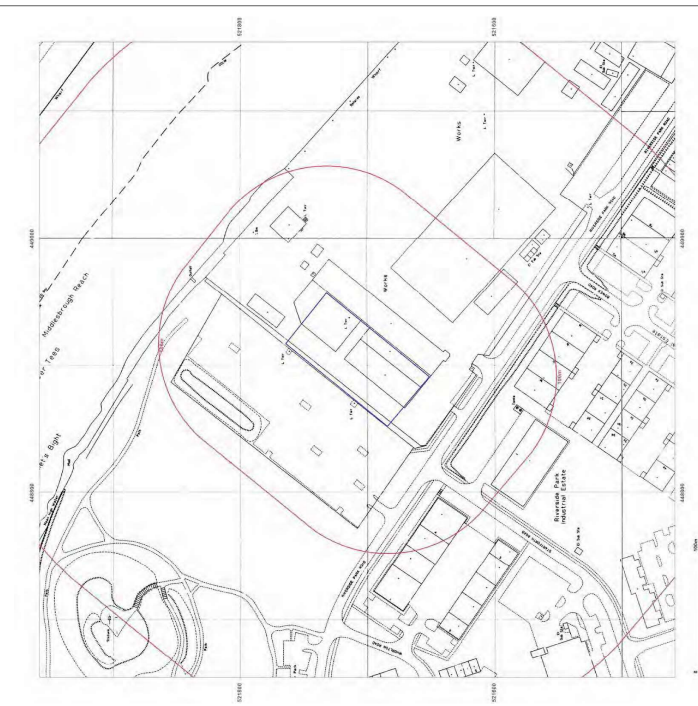




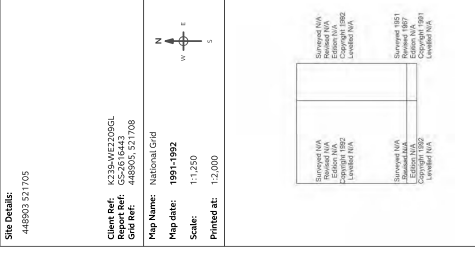


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



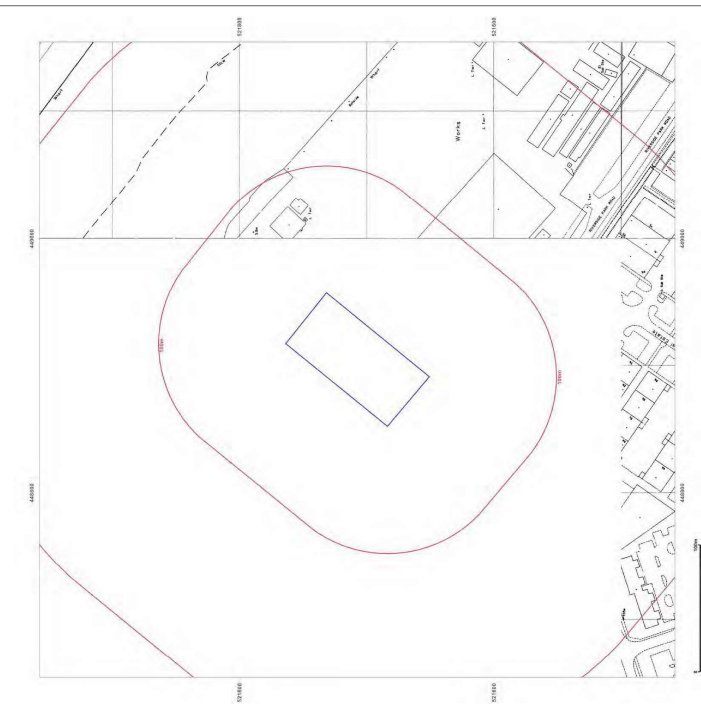




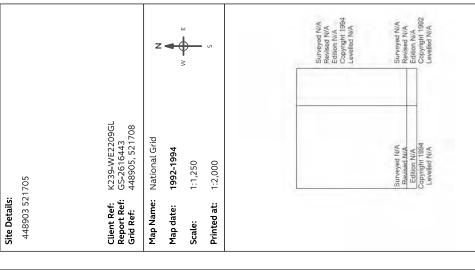


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



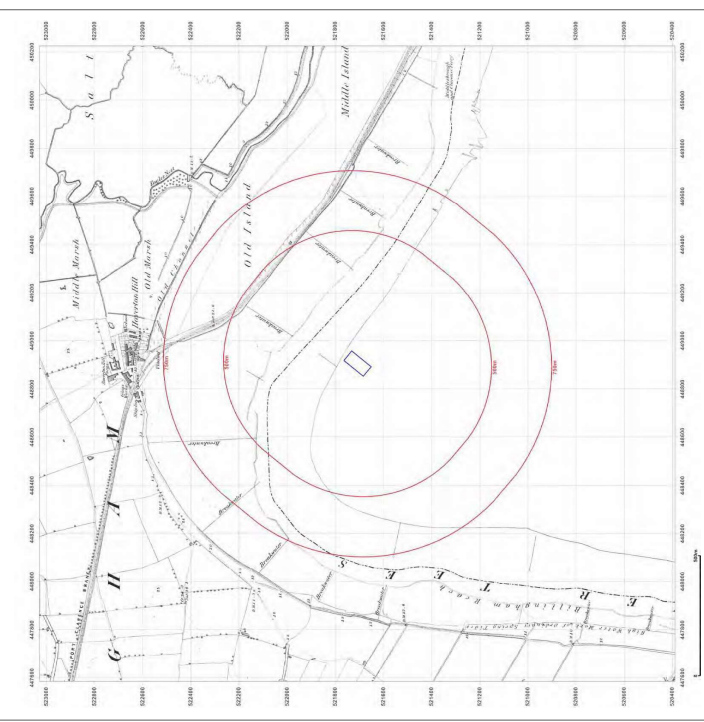




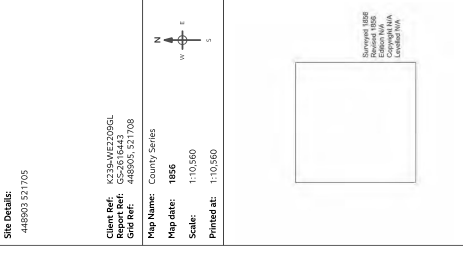


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



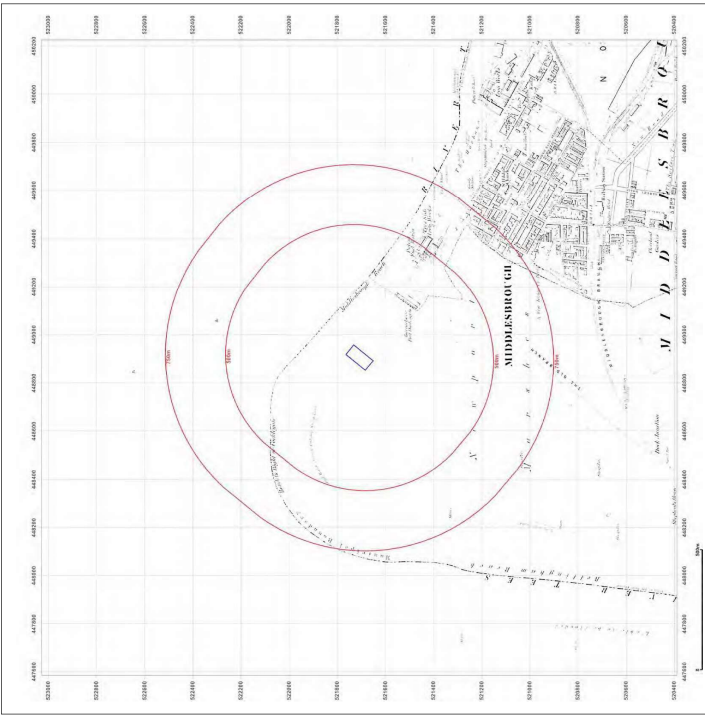




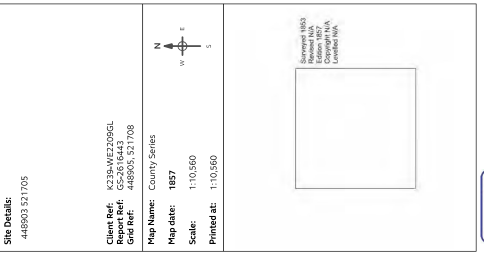


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



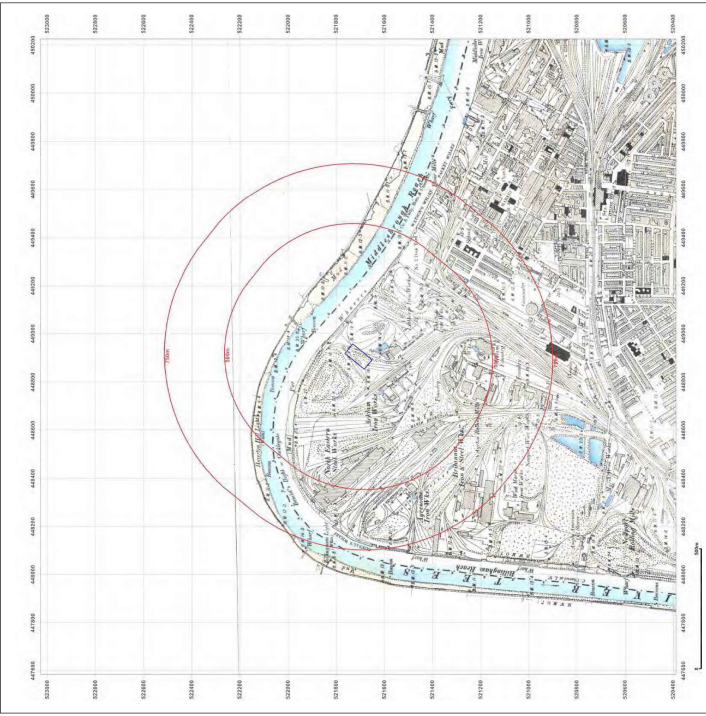






© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015





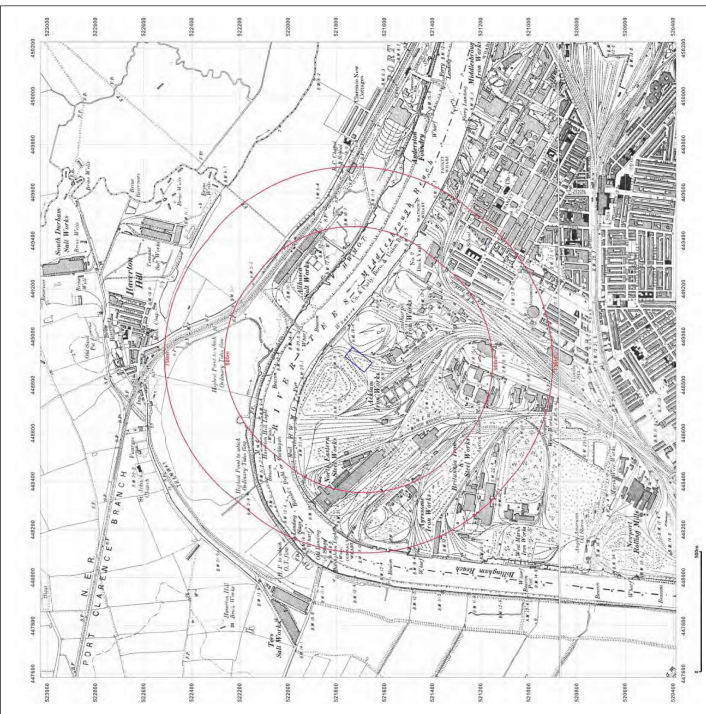
K239-WE2209GL GS-2616443 448905, 521708 Map Name: County Series Surveyed 1893 Revised 1893 Edition N/A Copyright N/A Levelled N/A 1:10,560 1:10,560 1893 448903 521705 Client Ref: Report Ref: Grid Ref: Site Details: Printed at: Map date: Scale:



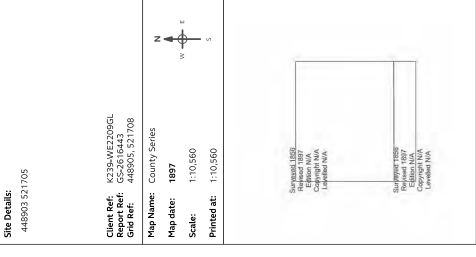
Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com W: www.groundsure.com

© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



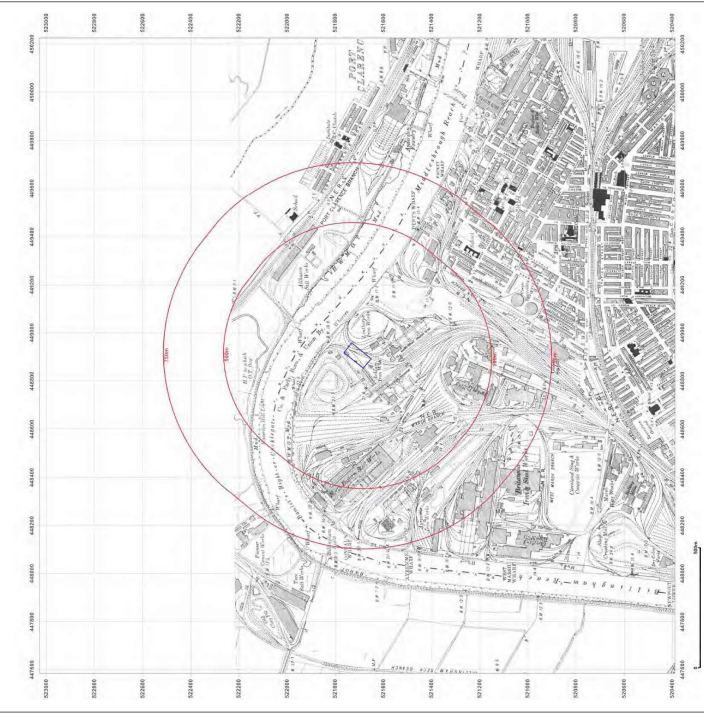




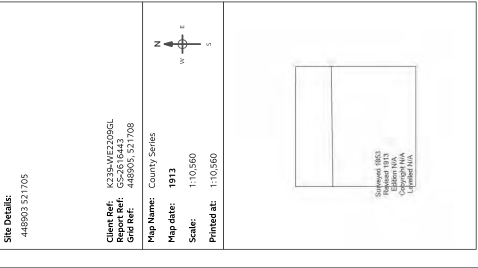


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



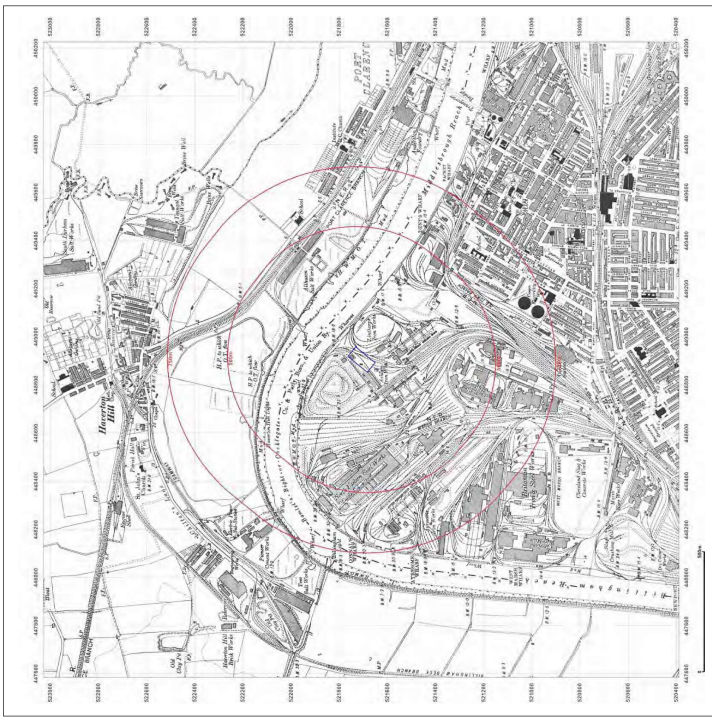




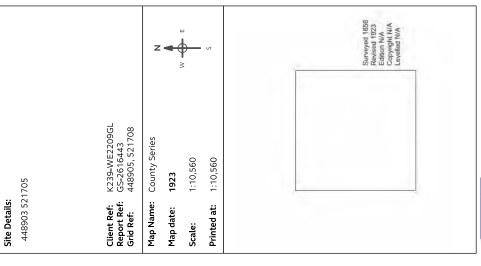


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



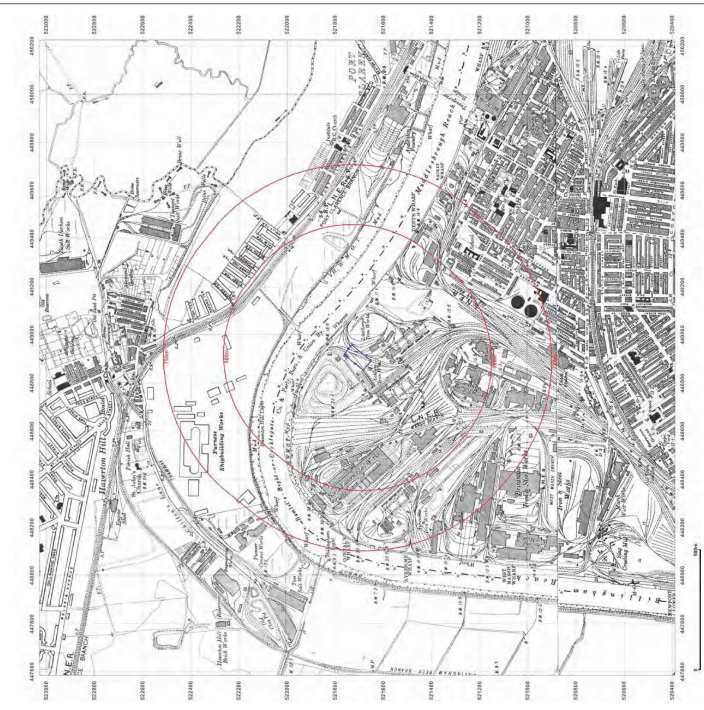




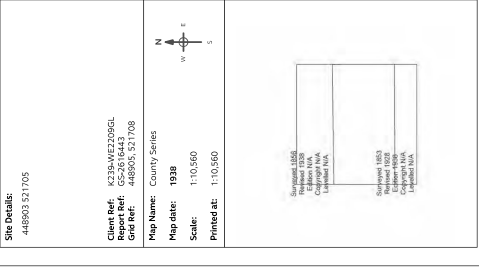


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



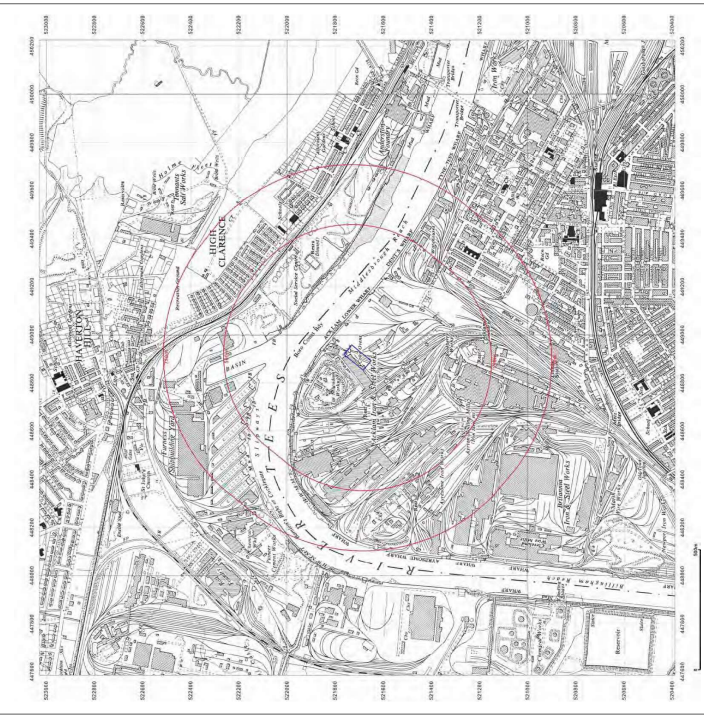




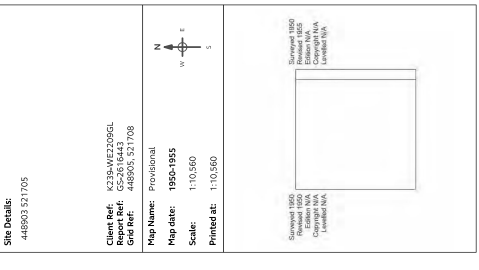


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



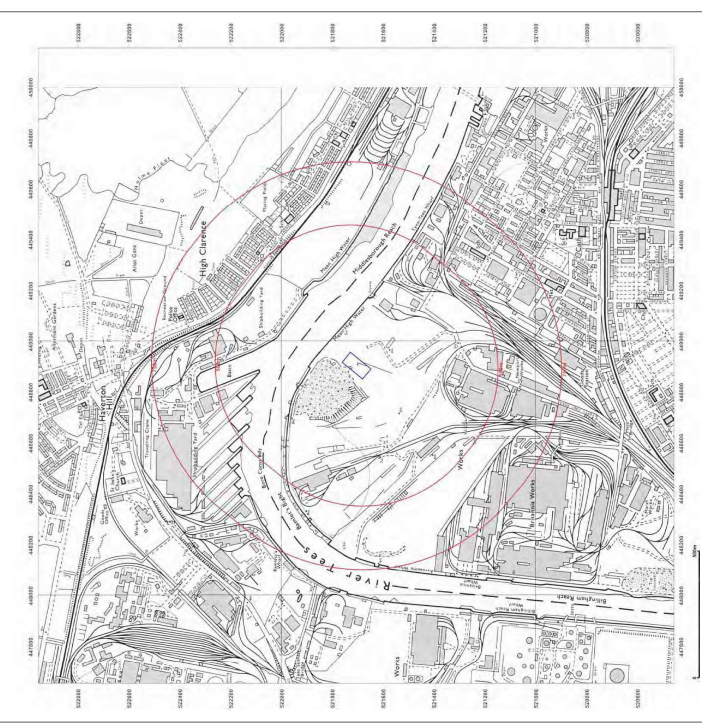




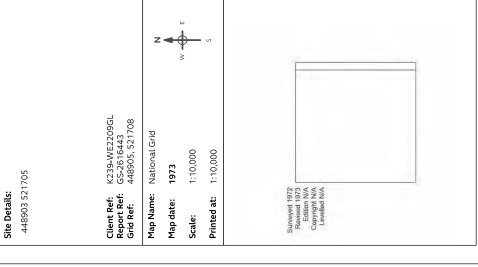


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



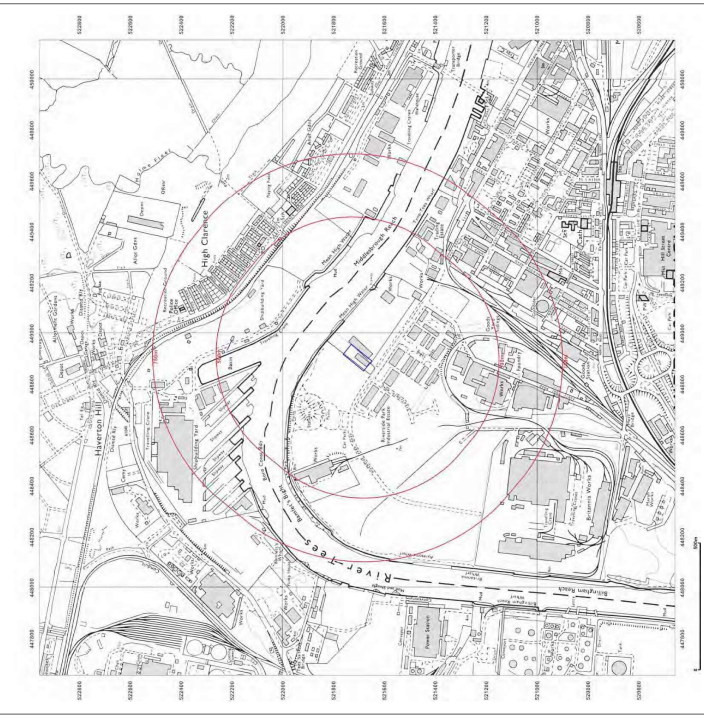




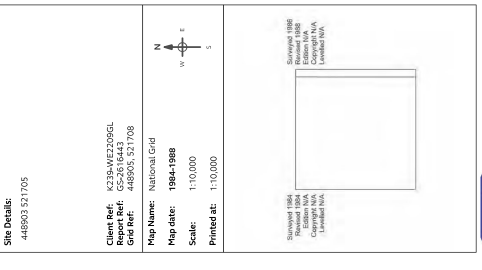


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



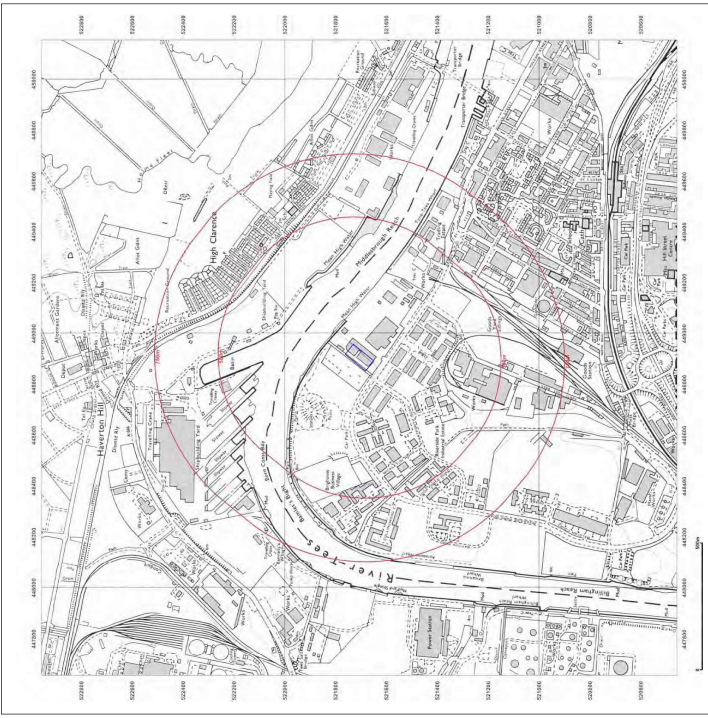




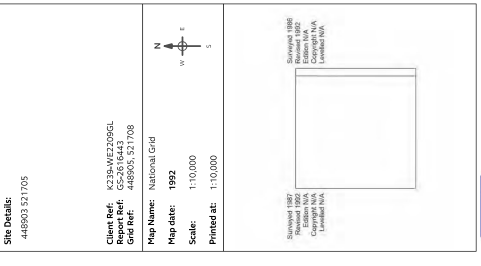


Production date: 30 November 2015

© Crown copyright and database rights 2015 Ordnance Survey 100035207



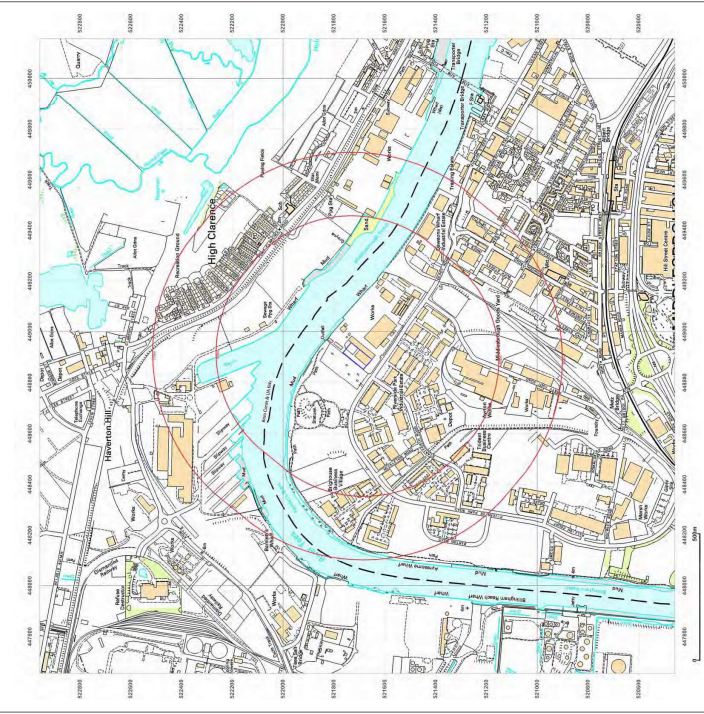




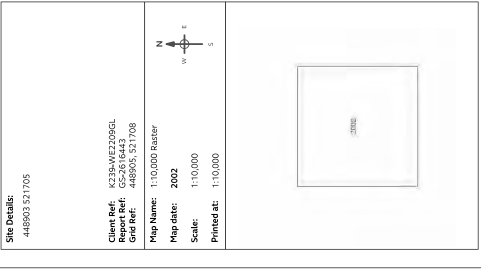


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



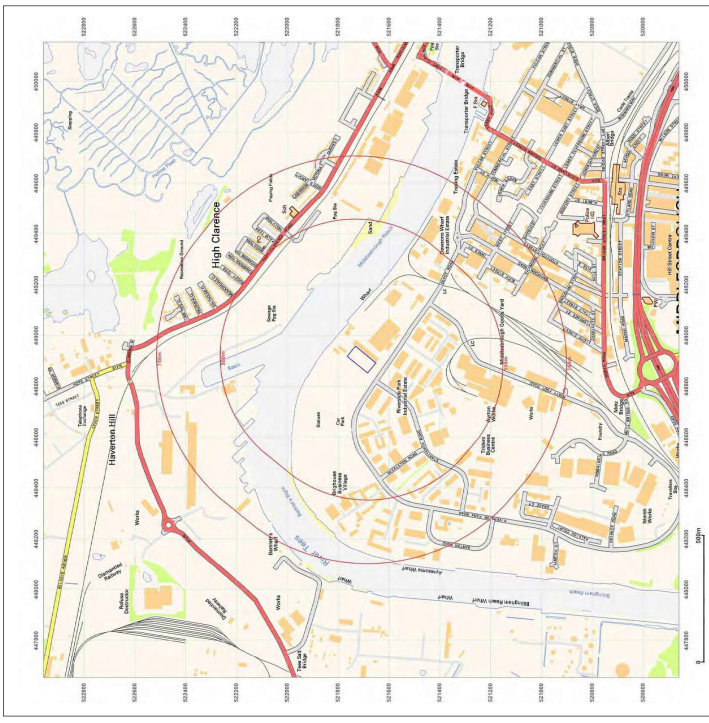




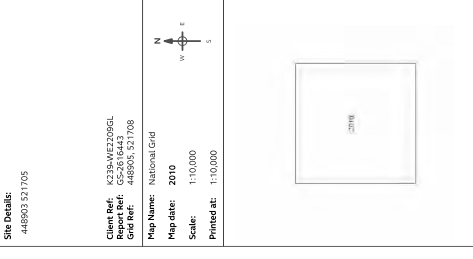


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015



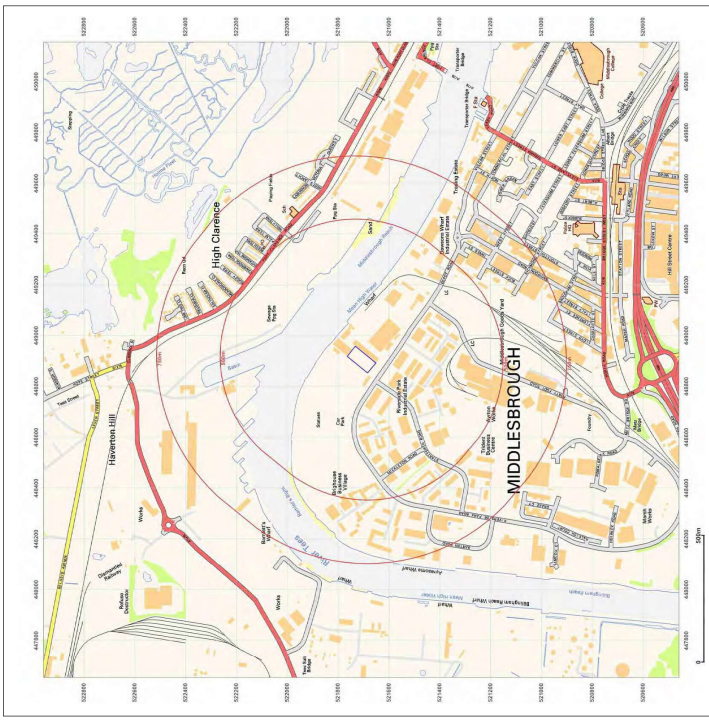




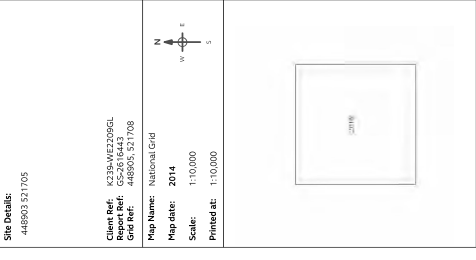


© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015









© Crown copyright and database rights 2015 Ordnance Survey 100035207

Production date: 30 November 2015





Land at Riverside Road, Middlesbrough, Cleveland, TS2 1UT

Prepared for:

Mr P FDARL
The Property Search Group
22 Westpark Drive
Darlington
DURHAM
DL3 0TB

Report Reference: SAS_76933416_1_1

Report Date: 14-DEC-2015

Customer Reference: JC/LB

National Grid Reference: 449200 521530

Site Area: 146298 m²





If you have any questions on the contents of this Report please contact The Property Search Group

Telephone: 01325 249866

Fax: 01325 259222

Email: paulmilliken@propertysearchgroup.co.uk









FURTHER ACTION

The Sitecheck report dated 14-DEC-2015 and reference SAS_76933416_1_1 for Land at Riverside Road, Middlesbrough, Cleveland, TS2 1UT has examined the sources of potential contamination in terms of historical land use, environmental data and current land uses where known.

The report has highlighted the presence of Control of Major Accident Hazards Sites (COMAH), Fertilisers, Gas manufacture & distribution, Historical Tanks And Energy Facilities, Integrated Pollution Control Registered Waste Sites, Integrated Pollution Controls, Licensed Waste Management Facilities (Locations), Local Authority Pollution Prevention and Controls, Machinery: engines, building and general industrial [manufacture], Metal casting/foundries, Military Land, Planning Hazardous Substance Consents, Potentially Infilled Land (Water), Registered Waste Transfer Sites and Scrap Metal Merchants on or within 25m of the site boundary.

INTRODUCTION

This professional opinion determines the level of environmental risk, as to whether a pollutant linkage exists which is created when there is a source of contamination, a pathway for it to travel along and receptors, which may be harmed. This risk-based approach underpins the government approach to contaminated land. If a pollutant linkage exists the property may be regarded by the local authority as being "Contaminated Land" for the purposes of Part 2A of the Environmental Protection Act 1990.

In completing this report, Argyll Environmental has undertaken a review of data made available to it. No site inspection, further enquiries or investigation of surface or ground conditions has been carried out by Argyll Environmental. No information as to the age, value and type of property has been made available. It is important to note that it is not known by Argyll Environmental for what purpose the report has been commissioned.





on environmental risk

FACTORS AFFECTING THIS PROPERTY

Potential Sources:

A detailed examination of the historical Ordnance Survey maps from 1857 to 2015 has revealed that the site was developed for use as a iron works around 1857 before additional railways, a dock yard, a fuel works and saw mills were noted. Engineering works and warehouses were noted on site by 1971, and the site has remained in industrial use throughout subsequent mapping.

From a review of historical map data the Sitecheck Assess Report has identified Gas manufacture & distribution, Machinery: engines, building and general industrial [manufacture], Metal casting/foundries, Military Land and Unknown Filled Ground (Pond, marsh, river, stream, dock etc) on or within 25 metres of the site.

A review of selected 1:2,500 and 1:1,250 scale Ordnance Survey mapping covering a period from 1970 has identified that the site is on or within 25 metres of Electrical Sub Station Facilities.

Environment Agency, North East Region data identifies an existing waste transfer site on or within 25 metres of the site. The site located at Seal Sands, Po Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX is operated by Basf Plc under licence no BE1747.

Environment Agency, North East Region data has identified Integrated Pollution Control consents on or within 25 metres of the site. This permits Av No 4 Ltd at PO Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ to carry out Organic Chemicals [Manufacture and Use].

Local Authority data has identified Local Authority Pollution Prevention and Control authorisations on or within 25 metres of the site. Held by Fleetspray Ltd at Unit 5 Middlesbrough Wharf, Depot Road, MIDDLESBROUGH, Cleveland, TS2 1DN for PG6/34 Respraying of road vehicles.

Local Authority data has identified the existence of Planning Hazardous Substance Consent or Enforcement on or within 25 metres of the site. This is held by A V Dawson and relates to Ammonium nitrate and ammonium nitrate compounds (where nitrogen content is more than 28% by weight) or aqueous ammonium nitrate solutions (where concentration of ammonium nitrate is more than 90% by weight).

Health and Safety Executive data has identified COMAH sites regulated under the Control of Major Accident Hazards Regulations 1999 on or within 25 metres of the site. This is held by Fertiliser Solutions Ltd. The data identifies the authorisation as a Lower Tier authorisation.

Environment Agency - North East Region, North East Area data identifies a Metal recycling sites (mixed) site on or within 25 metres of the site. The site located at Land/premises At, Depot Road, Middlesbrough, Cleveland, TS2 1LT is operated by European Metal Recycling Ltd under licence number 66172.

Environment Agency - North East Region, Dales Area data identifies a former waste transfer sites on or within 25 metres of the site. The site located at Tyne Tees Wharf, Vulcan Street, Middlesbrough, Cleveland was operated by Caird Environmental (N.E) Ltd under licence number CLE 183. This facility is indicated to have accepted Construction Ind. Wastes, Gen.Household Skip Waste and Ind. Non-Haz. Waste.

Potential Pathways:

- Direct human contact with soil (and water).
- Contamination transport to shallow groundwater.
- Contamination transport to deep groundwater.
- Gas migration through soils, service media and building foundations.





Potential Receptors:

The property itself, surrounding properties and their respective occupants may be considered as receptors. Buildings and people can suffer harm by definition of Part 2A of the Environmental Protection Act 1990.

Current mapping indicates that the closest surface water feature is located within 25 metres of the site.

The groundwater vulnerability map, Sheet 5 Tyne and Tees, has revealed that the site is located above a Non Aquifer (Negligibly permeable).

Environment Agency data indicates that the site is located on or within 25 metres of an area which may be at risk of flooding. In the event of a flood the floodwater may be considered a sensitive receptor.

CONCLUSIONS:

The data examined in this risk assessment indicates that there may be a potential source of contamination arising from the potentially contaminative past land uses which may have significant implications. It would appear from this preliminary appraisal that there may be a potential pollutant linkage.

In our opinion, from the information we have examined, there is a risk that the value of the property could be impaired.

In our opinion the property may also constitute "contaminated land" as defined by Part 2A of the Environmental Protection Act 1990.

NEXT STEPS:

In order to revise the risk assessment provided, additional information will need to be reviewed. This could include:

- Confirmation or commentary from the Local Authority Environmental Health Department that they are not considering taking any action against the Site under Part 2A of the Environmental Protection Act 1990.
- Confirmation or commentary from the Local Authority Planning Department that any recent redevelopment of the site included ground investigations and/or remediation works undertaken to their satisfaction resulting in discharge of any associated conditions.
- Confirmation from the developer or Local Authority Building Control Department that any risks from ground gases, associated emissions or ground instabilities were considered and mitigated during the recent development to the satisfaction of the Local Authority.
- 4. A warranty or similar guarantee, environmental indemnity or Contaminated Land insurance Policy would transfer any risk identified in the context of the report, subject to its validity, wording and terms.
- 5. Information from the appointed Chartered Building Surveyor confirming that ground stability and/or ground gas issues were addressed during the recent redevelopment.

If no information is available or the information you send us is insufficient, we can collect and review additional information for you for £450 plus VAT. We may also be able to offer insurance terms. Please call our risk management consultants on **0845 458 5250** to discuss these options in more detail.

If you would like any other information on this report please contact our Customer Service Team on **0844 844 9966** or email **helpdesk@landmark.co.uk**.





Professional Opinion on environmental risk

OTHER ENVIRONMENTAL FACTORS:

In this case the following environmental factors have been identified which a client may wish to be investigated before proceeding further:

An area of Subsidence Hazard Potential An area of floodplain

Please refer to the relevant section in the report for each of the above factors.

Approved by

Christopher S. Taylor BSc (Hons), MSc, AIEMA Chartered Water and Environmental Manager Technical Director, Argyll Environmental Limited











on environmental risk

SOURCES OF ADDITIONAL PROFESSIONAL GUIDANCE:

If the report is for valuation, or investment, or other forms of lending decision making there may be issues arising from the current occupation, which need to be examined. The Royal Institution of Chartered Surveyors has provided guidance with respect to such matters and specific reference should be made to the guidance note 'Contamination, the environment and sustainability - Implications for chartered surveyors and their clients' published April 2010. This guidance note is referred to in UKGN1.1 paragraph 2.2 of the RICS Valuation Standards (6th Edition) (The "Red Book").

It is recommended that the client reviews the outputs of any valuation report, which should include a Property Observation Checklist, contained at Appendix A for commercial property or Appendix B for rural property in the Royal Institution of Chartered Surveyors guidance note 'Contamination, the environment and sustainability - Implications for chartered surveyors and their clients'. Completion of these checklists does not constitute an environmental assessment for the purposes of Professional Indemnity Insurance where many surveyors are unlikely to have appropriate indemnity cover. Any contamination, which is observed on the site by the surveyor during the normal course of their inspection, can also be recorded.

If the property is let, the landlord or the tenant (as appropriate) should take legal advice as to whether the covenants in the lease constitute legal or financial burdens. The Law Society's "Environmental Law Handbook-6th Edition" provides valuable assistance.

In leases with no express covenants dealing with environmental matters, lawyers and surveyors need to be aware of the extent to which the repairing of covenants can be applied and, when advising tenant clients in particular, will need to draw attention to the client's obligations to comply with enacted legislation.

Should contamination have been observed on site a suitably qualified, insured and experienced professional, preferably with the Specialist in Land Condition (SiLC) accreditation, should quantify whether this could give rise to an action by a regulator or any other party. A suitable management plan for action incorporated in a Land Quality Statement in accordance with RICS guidance should be put in place and appropriate matters taken up with the tenant / occupier.

In terms of development this report should be seen as a precursor to a thorough investigation of the property for planning control purposes. The DTI funded guidance published by the Construction Industry Research and Information Association (CIRIA) Brownfields-managing the development of previously developed land-a clients guide may be a useful starting point.

This professional opinion forms part of the Sitecheck Assess report and is subject to Landmark Information Group's Terms and Conditions of Business in force from time to time. Further information on the methodology and the datasets examined in this professional opinion is included in the Sitecheck Asses Practitioner Guide.



Report Sections and Details

Page

Summary of Site

This section comprises contaminant, pathway and receptor information found on site. Other factors which may affect the site are also included.

Aerial Photo

The aerial photo gives an overall view of the area. The smaller large-scale Ordnance Survey map includes the site boundary and search zone buffer at 500m.

Location Map

The large-scale Ordnance Survey map includes the site boundary and search zone buffer at 500m. The smaller aerial photo also includes the site boundary.

Summary Table 3

This section comprises of a summary table of the information found on site and in its vicinity.

Current Land Use 7

This section contains a map, which shows current land use features. The following pages detail these features and identify the Reference Number and direction.

Historical Land Use 31

This section contains a map, which shows historical land use features. The following pages detail these features and identify the Reference Number and direction. A table listing all the maps used to source this information is included.

Sensitivity 44

This section contains a map, which shows pathway and receptor features. The following pages detail these features and identify the Reference Number and direction. This section also contains a separate Flood Map and flood details.

Other Factors 48

This section contains information on other factors which may affect the site and its vicinity.

Useful Information 50

This section contains information which may be of use when interpreting the report.

Useful Contacts 51

All textual information is linked by the 'Contact Ref' to this quick reference list of contacts. These contacts may be able to supply additional information or answer any subsequent query relating to that record.



Current Land Use Waste / Landfill Sites	Page No.	Reference Number (Map ID)
Registered Waste Transfer Sites		
Caird Environmental (N.E) Ltd, Tyne Tees Wharf, Vulcan Street, Middlesbrough, Cleveland, Reference: CLE 183, Status: Licence known to be surrendered, Surrendered, Positional Accuracy: Approximate location provided by supplier, Boundary Quality: Not Supplied Contact Ref: 1	9	1
Licensed Waste Management Facilities (Locations)		
Location: Land/premises At, Depot Road, Middlesbrough, Cleveland, TS2 1LT, Licence Number: 66172, Site Category: Metal Recycling Sites (Mixed), Licence Status: Modified,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	8	2

Current Land Use Statutory Authorisations	Page No.	Reference Number (Map ID)
Local Authority Pollution Prevention and Controls		
Fleetspray Ltd, Unit 5 Middlesbrough Wharf, Depot Road, MIDDLESBROUGH, Cleveland, TS2 1DN, Part B - Other Industries, Reference: 29, Status: Site Closed, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 2	10	3

Current Land Use Discharge Consents	Page No.	Reference Number (Map ID)
Discharge Consents		
Northumbrian Water Limited, Acklam Street Outfall, Middlesbrough, Sewage Discharge, Reference: 254/1512, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	11	50
Northumbrian Water Limited, Acklam Road Outfall, Middlesbrough, Unknown Discharge, Reference: 254/X/0173, Version: 1, Status: Transferred from COPA 1974, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	11	51
Northumbrian Water Limited, Acklam Street Outfall, Middlesbrough, Sewage Discharge, Reference: 254/0277, Version: 2, Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	11	50
Northumbrian Water Limited, Acklam Street Outfall, Middlesbrough, Sewage Discharge, Reference: 254/1512, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	11	50
Northumbrian Water Limited, Snowdon Road Outfall, Middlesbrough, Unknown Discharge, Reference: 254/X/0619, Version: 1, Status: Transferred from COPA 1974, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	11	52



Current Land Use Discharge Consents	Page No.	Reference Number (Map ID)
Discharge Consents		
Northumbrian Water Limited, Acklam Street Outfall, Middlesbrough, Sewage Discharge, Reference: 254/0277, Version: 1, Status: Transferred from COPA 1974, Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	12	50
Northumbrian Water Limited, Snowdon Road Pumping Station, Middlesbrough, Sewage Discharge, Reference: 254/1261, Version: 1, Status: Authorisation revoked, Revoked, Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	12	53
A V Dawson Ltd, Middlesbrough Wharf, Unit 23, Middlesbrough, Trade Discharge, Reference: 254/B/0310, Version: 1, Status: Authorisation revoked, Revoked, Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	12	54
Redpath Offshore Ltd, Amenity Building, Redpath Offshore, Middlesbrough, Sewage Discharge, Reference: 254/1101, Version: 1, Status: Lapsed (under Environment Act 1995, Schedule 23), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	12	55
Northumbrian Water Limited, Acklam Street Outfall, Middlesbrough, Unknown Discharge, Reference: 254/1512, Version: 2, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	12	50

Current Land Use Industrial Processes	Page No.	Reference Number (Map ID)
Integrated Pollution Controls		
Av No 4 Ltd, PO Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ, Organic Chemicals [Manufacture and Use], Reference: AW8165, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	15	4
Npower Cogen Ltd, Basf Plc, Po Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: BD6786, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Unknown, Contact Ref: 1	15	5
Av No 4 Ltd, PO Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ, Organic Chemicals [Manufacture and Use], Reference: AO7576, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	15	4
Av No 4 Ltd, PO Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ, Organic Chemicals [Manufacture and Use], Reference: AT8649, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	16	4
Av No 4 Ltd, PO Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ, Organic Chemicals [Manufacture and Use], Reference: AL1482, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	16	4



Current Land Use	Page No.	Reference Number
Industrial Processes		(Map ID)
Integrated Pollution Controls		
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AX2847, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	16	6
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AU9373, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	16	6
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: AA2348, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	16	6
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AP5056, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	16	6
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AO4666, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	16	6
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AV4121, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	16	6
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AY1714, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	16	6
Basf Plc, Seal Sands, Po Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: BD5097, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	16	6
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AJ6505, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	16	6
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: BF9905, Status: Application has met the requirements for authorisation (but not yet authorised), Not Yet Authorised, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	17	6
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: AF6162, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	17	6
Basf Plc, Seal Sands, Po Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: BD8851, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	17	6



Current Land Use Industrial Processes	Page No.	Reference Number (Map ID)
Integrated Pollution Controls		
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: AX5137, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	17	6
Av No 4 Ltd, P O Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ, Organic Chemicals [Manufacture and Use], Reference: Bi1790, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	17	4
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: Bi3822, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	17	6
Integrated Pollution Control Registered Waste Sites		
Basf Plc, Seal Sands, Po Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Chemical Recovery, Reference: BE1747, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	18	6
Basf Plc, Seal Sands, Po Box 62, MIDDLESBROUGH, CLEVELAND, TS2 1TX, Chemical Recovery, Reference: BF0100, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	18	6
Basf Plc, Po Box 62, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1TX, Chemical Recovery, Reference: Bj5015, Status: Revoked - Now IPPC, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	18	4

Current Land Use Storage of Hazardous Substances	Page No.	Reference Number (Map ID)
Control of Major Accident Hazards Sites (COMAH)		
Fertiliser Solutions Ltd, Dawsons Wharf, Depot Road, MIDDLESBROUGH, Cleveland, TS2 1DN, Status: Active, Positional Accuracy: Automatically positioned to the address, Contact Ref: 4	18	10
Planning Hazardous Substance Consents		
A V Dawson, Middlesbrough Wharf, Depot Road, MIDDLESBROUGH, Cleveland, TS2 1, Storage of Toxic Substances, Reference: Thm1227/92, Status: Deemed Consent Granted, Granted, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 5	18	9



Current Land Use	Page No.	Reference Number
Potentially Contaminative Uses	110.	(Map ID)
Contemporary Trade Directory Entries		
Denholm Wilhelmsen Ltd, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Freight Forwarders, Status: Active, Positional Accuracy: Automatically positioned to the address	19	33
G E Curtis, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Road Haulage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	19	33
Fleetspray Ltd, 5, Middlesbrough Wharf Trading Estate, Middlesbrough, Cleveland, TS2 1LA, Commercial Vehicle Bodybuilders & Repairers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	19	34
Ainscough Group Ltd, Dawsons Wharf, Depot Road, Middlesbrough, Cleveland, TS2 1DN, Crane Hire, Sales & Service, Status: Inactive, Positional Accuracy: Automatically positioned to the address	19	35
Lloyds British Testing Plc, Unit B, North Sea Supply Base, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Lifting Equipment, Status: Inactive, Positional Accuracy: Automatically positioned to the address	19	33
Bunn, Dawsons Wharf, Depot Road, Middlesbrough, Cleveland, TS2 1DN, Fertilisers, Status: Active, Positional Accuracy: Automatically positioned to the address	19	11
European Metal Recycling Ltd, Depot Road, MIDDLESBROUGH, Cleveland, TS2 1DN, Scrap Metal Merchants, Status: Active, Positional Accuracy: Automatically positioned to the address	20	12
Caspian Access & Plant Hire Ltd, Unit A, North Sea Supply Base, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Scaffolding & Work Platforms, Status: Inactive, Positional Accuracy: Automatically positioned to the address	20	36
Fleetspray, Depot Road, Middlesbrough, Cleveland, TS2 1DN, Commercial Vehicle Bodybuilders & Repairers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	20	35
Century Shipping Group Ltd, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Freight Forwarders, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	20	33
Doornbos Rental, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Pumps - Sales, Servicing & Repairs, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	20	33
Johnson Partners, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Freight Forwarders, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	20	33
Sarens, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Crane Hire, Sales & Service, Status: Inactive, Positional Accuracy: Automatically positioned to the address	20	33
Johnson Partners Ltd, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Freight Forwarders, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	20	33
T & C Site Services, Unit 30 Vulcan Street, Middlesbrough, Cleveland, TS2 1JR, Tyre Manufacturers & Distributors, Status: Active, Positional Accuracy: Manually positioned within the geographical locality	20	37
Tees Valley Trailers, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Commercial Vehicle Dealers, Status: Active, Positional Accuracy: Manually positioned to the address or location	20	33
D Richardson Transport, Unit 4b Dawsons Wharf, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Road Haulage Services, Status: Active, Positional Accuracy: Manually positioned within the geographical locality	20	38



Current Land Use Potentially Contaminative Uses	Page No.	Reference Number (Map ID)
Contemporary Trade Directory Entries		
Speedy Lift, Unit B, North Sea Supply Base, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Lifting Equipment, Status: Inactive, Positional Accuracy: Automatically positioned to the address	20	33
Engineering & Resource Services, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Engineering Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	20	33
Engineering Resource Services, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Engineering Services, Status: Active, Positional Accuracy: Automatically positioned to the address	20	33
Pipetech, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Commercial Cleaning Services, Status: Active, Positional Accuracy: Automatically positioned to the address	21	33

Historical Land Use Potentially Contaminative Uses	Page No.	Reference Number (Map ID)
Potentially Contaminative Industrial Uses (Past Land Use)		
Coal storage and depot, Date of Mapping: 1857	38	42
Coal storage and depot, Date of Mapping: 1857	38	43
Gas manufacture & distribution, Date of Mapping: 1857	38	13
Plastic goods, all general manufacture, including building, packaging and tubing, Date of Mapping: 1938 - 1954	38	44
Metal casting/foundries, Date of Mapping: 1857 - 1954	38	14
Transport support & cargo handling, Date of Mapping: 1857 - 1993	38	45
Railways, Date of Mapping: 1857	39	46
Railways, Date of Mapping: 1857	39	47
Machinery: engines, building and general industrial [manufacture], Date of Mapping: 1938	39	15
Machinery: engines, building and general industrial [manufacture], Date of Mapping: 1938	39	16
Military Land, Date of Mapping: 1857	39	17
Factory or works - use not specified, Date of Mapping: 1993	39	48



Historical Land Use Potentially Contaminative Uses	Page No.	Reference Number (Map ID)
Potentially Contaminative Industrial Uses (Past Land Use)		
Food processing - major, Date of Mapping: 1895	39	49
Historical Tanks And Energy Facilities		
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	32	18
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	32	18
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	32	19
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	32	19
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970	32	20
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	32	21
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953	32	22
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	32	18
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	32	18
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	32	19
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	32	19
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971	32	23
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971	32	22
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	32	21
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968	32	20

Historical Land Use Potentially Infilled Land	Page No.	Reference Number (Map ID)
Potentially Infilled Land (Water)		
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1859	41	24
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1859	41	25
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	41	26
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	41	27



Sensitivity Pathways	Page No.	Reference Number (Map ID)
Groundwater Vulnerability		
Geological Classification: Non Aquifer (Negligibly permeable) - Formations which are generally regarded as containing insignificant quantities of groundwater. However, groundwater flow through such rocks, although imperceptible, does take place and needs to be considered in assessing the risk associated with persistent pollutants, Soil Classification: Not classified, Map Scale: 1:100,000, Map Name: Sheet 5 Tyne and Tees, Contact Ref: 1	46	-
Extreme Flooding from Rivers or Sea without Defences		
Type: Extent of Extreme Flooding from Rivers or Sea without Defences, Flood Plain Type: Tidal Models, Contact Ref: 1	46	-
Flooding from Rivers or Sea without Defences		
Type: Extent of Flooding from Rivers or Sea without Defences, Flood Plain Type: Tidal Models, Contact Ref: 1	46	-

Sensitivity Environmentally Sensitive Receptors	Page No.	Reference Number (Map ID)
Nearest Surface Water Feature		
Distance: 0m	46	32

Other Factors Geological	Page No.	Reference Number (Map ID)
Radon Potential - Radon Affected Areas		
Affected Areas: The property is in a lower probability radon area, as less than 1% of homes are above the action level, Source: British Geological Survey, National Geoscience Information Service, Contact Ref: 7	48	-
Radon Potential - Radon Protection Measures		
Radon Protection Measures: None, Source: British Geological Survey, National Geoscience Information Service, Contact Ref: 7	48	-
Potential for Compressible Ground Stability Hazards		
Hazard Potential: Very Low, Contact Ref: 7	48	-
Potential for Landslide Ground Stability Hazards		
Hazard Potential: Very Low, Contact Ref: 7	48	-



Other Factors Geological	Page No.	Reference Number (Map ID)
Potential for Running Sand Ground Stability Hazards		
Hazard Potential: Very Low, Contact Ref: 7	48	-
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
Hazard Potential: Very Low, Contact Ref: 7	49	-





Land at Riverside Road, Middlesbrough, Cleveland, TS2 1UT

Grid Reference 449200, 521530

Report Reference SAS_76933416_1_1

Customer Reference

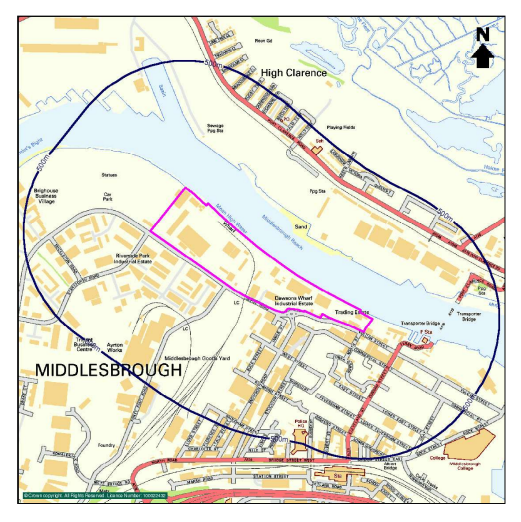
JC/LB

Size of Site

146298 m²







Site Land at Riverside Road,Middlesbrough,Cleveland,TS2 1UT

Grid Reference 449200, 521530

Report Reference SAS_76933416_1_1

Customer Reference JC/LB

Size of Site 146298 m²





Current Land Use	On Site	0-250m	250- 500m
Contaminants	59	127	96
Waste / Landfill Sites			
BGS Recorded Landfill Sites	0	0	0
Licensed Waste Management Facilities (Landfill Boundaries)	0	0	1
Licensed Waste Management Facilities (Locations)	1	4	8
Local Authority Recorded Landfill Sites	0	0	0
Registered Landfill Sites	0	1	2
Registered Waste Transfer Sites	1	1	2
Registered Waste Treatment or Disposal Sites	0	2	4
Statutory Authorisations			
Local Authority Pollution Prevention and Controls	1	4	6
Contaminated Land Register Entries and Notices	0	0	0
Radioactive Substances Register	0	0	0
Discharge Consents			
Discharge Consents	10	28	8
Water Industry Act Referrals	0	0	0
Industrial Processes			
Integrated Pollution Controls	20	4	2
Integrated Pollution Control Registered Waste Sites	3	0	0
Environmental Permitting Regulations - Industry	0	0	0
Local Authority Integrated Pollution Prevention And Control	0	0	0
Storage of Hazardous Substances			
Control of Major Accident Hazards Sites (COMAH)	1	0	0
Explosive Sites	0	0	0
Notification of Installations Handling Hazardous Substances (NIHHS)	0	0	0
Planning Hazardous Substance Consents	1	0	1
Contraventions			
Local Authority Pollution Prevention and Control Enforcements	0	0	0
Enforcement and Prohibition Notices	0	0	0
Planning Hazardous Substance Enforcements	0	0	0
Prosecutions Relating to Authorised Processes	0	1	1
Prosecutions Relating to Controlled Waters	0	0	0
Substantiated Pollution Incident Register	0	0	3



Current Land Use	On Site	0-250m	250- 500m
Contaminants	59	127	96
Potentially Contaminative Uses			
Contemporary Trade Directory Entries	21	81	57
Fuel Station Entries	0	1	1
Miscellaneous			
BGS Recorded Mineral Sites	0	0	0

Historical Land Use	On Site	0-250m	250- 500m
Contaminants	32	92	116
Potentially Contaminative Uses			
Historical Tanks And Energy Facilities	15	68	97
Potentially Contaminative Industrial Uses (Past Land Use)	13	15	14
Potentially Infilled Land			
Former Marshes	0	0	0
Potentially Infilled Land (Non-Water)	0	0	0
Potentially Infilled Land (Water)	4	9	5

Sensitivity	On Site	0-250m	250- 500m
Pathways and Receptors	4	3	4
Pathways			
Groundwater Vulnerability	1	n/a	n/a
Drift Deposits	0	n/a	n/a
Historical Flood Liabilities	0	0	0
Extreme Flooding from Rivers or Sea without Defences	1	0	n/a
Flooding from Rivers or Sea without Defences	1	0	n/a
Areas Benefiting from Flood Defences	0	0	n/a
Flood Water Storage Areas	0	0	n/a
Flood Defences	0	0	n/a

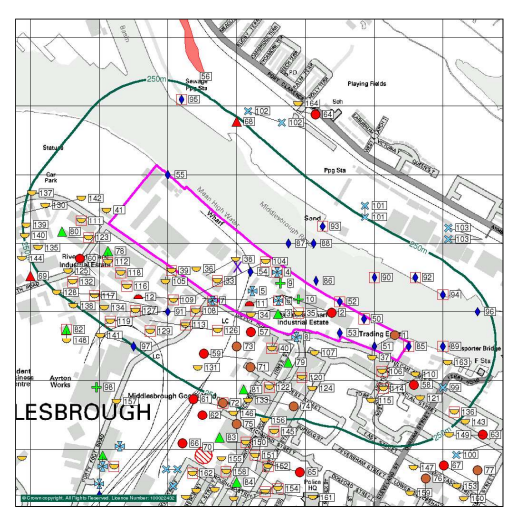


Sensitivity	On Site	0-250m	250- 500m
Pathways and Receptors	4	3	4
Environmentally Sensitive Receptors			
Areas of Outstanding Natural Beauty	0	0	0
Environmentally Sensitive Areas	0	0	0
Local Nature Reserves	0	0	0
Marine Nature Reserves	0	0	0
National Nature Reserves	0	0	0
Nearest Surface Water Feature	1	0	0
Ramsar Sites	0	0	0
Sites of Special Scientific Interest	0	0	0
Source Protection Zones	0	0	0
Special Areas of Conservation	0	0	0
Special Protection Areas	0	0	0
Water Abstractions	0	3	4
Protected Countryside Areas			
Forest Parks	0	0	0
National Parks	0	0	0
National Scenic Areas	0	0	0



Other Factors	On Site	0-250m	250- 500m
Geological	8	5	0
Brine Compensation Area	0	n/a	n/a
Coal Mining Affected Areas	0	n/a	n/a
Mining Instability	0	1	n/a
Man-Made Mining Cavities	0	0	0
Natural Cavities	0	0	0
Non Coal Mining Areas of Great Britain	0	0	n/a
Radon Potential - Radon Affected Areas	1	n/a	n/a
Radon Potential - Radon Protection Measures	1	n/a	n/a
Potential for Collapsible Ground Stability Hazards	1	1	n/a
Potential for Compressible Ground Stability Hazards	1	1	n/a
Potential for Ground Dissolution Stability Hazards	1	0	n/a
Potential for Landslide Ground Stability Hazards	1	0	n/a
Potential for Running Sand Ground Stability Hazards	1	1	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	1	1	n/a









Contaminants			
Waste / Landfill Sites	Ref No.	Search Buffer	Direction
Local Authority Landfill Coverage			
Name: Middlesbrough Unitary Council, - Has no landfill data to supply, Contact Ref: 8	-	On Site	S
Name: Stockton On Tees Unitary Council, - Has supplied landfill data, Contact Ref: 3	-	0-250m	NE
Licensed Waste Management Facilities (Landfill Boundaries)			
Haverton Hill Landfill, Haverton Hill Shipyard, Haverton Hill Road, Haverton Hill, Billingham, Cleveland, TS23 3NF, Reference: 60225, Status: Closure, Household, Commercial And Industrial Waste Landfills, Positional Accuracy: Positioned by the supplier, Boundary Accuracy: As Supplied, Current Ref: 1	56	250-500m	N
Licensed Waste Management Facilities (Locations)			
Location: Land/premises At, Depot Road, Middlesbrough, Cleveland, TS2 1LT, Licence Number: 66172, Site Category: Metal Recycling Sites (Mixed), Licence Status: Modified,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	2	On Site	SE
Location: Depot Road, Middlesbrough, Cleveland, TS2 1JA, Licence Number: 66030, Site Category: Metal Recycling Sites (Mixed), Licence Status: Modified,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	57	0-250m	S
Location: Universal House, Commercial Street, Middlesbrough, Cleveland, TS2 1JN, Licence Number: 400499, Site Category: Vehicle Depollution Facility <5000 tps, Licence Status: Issued,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	58	0-250m	SE
Location: Land/ Premises At, West Street, Middlesbrough, Cleveland, TS2 1LZ, Licence Number: 60100, Site Category: Household, Commercial And Industrial Transfer Stations, Licence Status: Issued,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	59	0-250m	S
Location: Unit 9d, Bowes Road, Riverside Industrial Esta, Middlesbrough, Cleveland, TS2 1LU, Licence Number: 103909, Site Category: Vehicle Depollution Facility <5000 tps, Licence Status: Issued,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	60	0-250m	W
Location: Land/ Premises At, Richmond Street, Middlesbrough, Cleveland, TS2 1LN, Licence Number: 60107, Site Category: Household, Commercial And Industrial Transfer Stations, Licence Status: Issued,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	61	250-500m	S
Location: Marsh Road Garage, Middlesbrough, Cleveland, TS1 5LB, Licence Number: 60096, Site Category: Landfills Taking Non-biodegradeable Wastes (Not Construction), Licence Status: Surrendered,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	62	250-500m	S
Location: 2 Commercial Street, Middlesbrough, Cleveland, TS2 1PP, Licence Number: 66142, Site Category: End of Life Vehicles, Licence Status: Transferred,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	63	250-500m	SE
Location: Land Outside Wilton Engineering Services Yard, Port Clarence Road, Port Clarence, Middlesbrough, Cleveland, TS23 1PZ, Licence Number: 104248, Site Category: Inert & Excavation WTS with treatment, Licence Status: Transferred,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	64	250-500m	N



Contaminants			
Waste / Landfill Sites	Ref No.	Search Buffer	Direction
Licensed Waste Management Facilities (Locations)			
Location: Land/premises At, Snowdon Road, Middlesbrough, Cleveland, TS2 1LR, Licence Number: 66137, Site Category: End of Life Vehicles, Licence Status: Issued,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	65	250-500m	S
Location: Land/premises At, Lloyd Street, Middlesbrough, Cleveland, TS2 1DW, Licence Number: 66055, Site Category: Household, Commercial And Industrial Transfer Stations, Licence Status: Issued,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	66	250-500m	S
Location: Teesside Reclamation, Gray Street, Middlesbrough, Cleveland, Licence Number: 60126, Site Category: Metal Recycling Sites (Mixed), Licence Status: Expired,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	67	250-500m	SE
Location: Mickleton Road, Riverside Park Ind Estate, Middlesbrough, Cleveland, TS2 1RQ, Licence Number: 68644, Site Category: In-house Storage Facilities, Licence Status: Expired,IPPC Reference: Not Supplied Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	-	250-500m	W
Registered Landfill Sites			
Smiths Dock Co Ltd, Haverton Hill Shipyard, BILLINGHAM, Cleveland, TS23 3NF, Reference: CLE 43, Status: Licence lapsed/cancelled/defunct/not applicable/surrendered, Cancelled, Positional Accuracy: Manually positioned to the address or location, Boundary Quality: Not Applicable, Contact Ref: 1	68	0-250m	N
Middlesborough B.C., Riverside Park Industrial Estate, End Of Depot Road, Middlesbrough, Cleveland, Reference: CLE 58/2, Status: Licence known to be surrendered, Surrendered, Positional Accuracy: Manually positioned to the address or location, Boundary Quality: Not Applicable, Contact Ref: 1	69	250-500m	W
A Buckler (Haulage) Ltd, Disused Gasholder At Snowdon Road, Middlesbrough, Cleveland, Reference: CLE 137/2, Status: Licence lapsed/cancelled/defunct/not applicable/surrendered, Cancelled, Positional Accuracy: Positioned by the supplier, Boundary Quality: Good, Contact Ref: 1	70	250-500m	S
Registered Waste Transfer Sites			
Caird Environmental (N.E) Ltd, Tyne Tees Wharf, Vulcan Street, Middlesbrough, Cleveland, Reference: CLE 183, Status: Licence known to be surrendered, Surrendered, Positional Accuracy: Approximate location provided by supplier, Boundary Quality: Not Supplied Contact Ref: 1	1	On Site	SE
A Coxon t/a T P Skip Hire, West Street, MIDDLESBROUGH, Cleveland, TS2 1LZ, Reference: CLE 179/2, Status: Operational as far as is known, Operational, Positional Accuracy: Manually positioned to the road within the address or location, Boundary Quality: Not Supplied Contact Ref: 1	71	0-250m	S
A Coxon t/a T P Skip Hire, TP Metals Skip Hire, Richmond Street, MIDDLESBROUGH, Cleveland, TS2 1LL, Reference: CLE 214/4, Status: Operational as far as is known, Operational, Positional Accuracy: Located by supplier to within 100m,Boundary Quality: Not Supplied Contact Ref: 1	72	250-500m	S
A Coxon t/a T P Skip Hire, TP Metals Skip Hire, Richmond Street, MIDDLESBROUGH, Cleveland, TS2 1LL, Reference: CLE 214/2, Status: Record superseded, Superseded, Positional Accuracy: Located by supplier to within 100m,Boundary Quality: Not Supplied Contact Ref: 1	72	250-500m	S
	Dr		hy I andmark



Contaminants			
Waste / Landfill Sites	Ref No.	Search Buffer	Direction
Registered Waste Treatment or Disposal Sites			
Robinson Group Ltd, Depot Road, Middlesbrough, Cleveland, Reference: EAWML66030, Status: Operational as far as is known, Operational, Positional Accuracy: Manually positioned to the address or location,Boundary Quality: Not Supplied Contact Ref: 1	73	0-250m	S
W Whitehead Alloys Ltd, 4 Buck Street, MIDDLESBROUGH, Cleveland, TS2 1LW, Reference: CLE 304 SY, Status: Licence known to be surrendered, Surrendered, Positional Accuracy: Manually positioned to the address or location,Boundary Quality: Not Supplied Contact Ref: 1	74	0-250m	S
G Whitehead t/a Buck Street Motors, 1 Buck Street, MIDDLESBROUGH, Cleveland, TS2 1LW, Reference: CLE 308 SY, Status: Site exempt from licence, Exempt, Positional Accuracy: Manually positioned to the address or location,Boundary Quality: Not Supplied Contact Ref: 1	75	250-500m	S
John Davey (Motor Supplies) Ltd, Unit 4 Mickleton Road, Riverside Park Industrial Estate, MIDDLESBROUGH, Cleveland, TS2 1RQ, Reference: CLE 222, Status: Licence lapsed/cancelled/defunct/not applicable/surrendered, Cancelled, Positional Accuracy: Manually positioned to the address or location,Boundary Quality: Not Supplied Contact Ref: 1	-	250-500m	W
A J Garrity (J Garrity & Co), Lower Feversham Street, MIDDLESBROUGH, Cleveland, TS2 1PB, Reference: CLE 199, Status: Licence known to be surrendered, Surrendered, Positional Accuracy: Manually positioned to the road within the address or location, Boundary Quality: Not Supplied Contact Ref: 1	76	250-500m	SE
Mr Blackburn t/a Teesside Reclamation, Gray Street, Lawson Industrial Estate, Middlesbrough, Cleveland, Reference: CLE 359/2, Status: Licence lapsed/cancelled/defunct/not applicable/surrendered, Cancelled, Positional Accuracy: Manually positioned to the road within the address or location,Boundary Quality: Not Supplied Contact Ref: 1	77	250-500m	SE

Statutory Authorisations	Ref No.	Search Buffer	Direction
Local Authority Pollution Prevention and Controls			
Fleetspray Ltd, Unit 5 Middlesbrough Wharf, Depot Road, MIDDLESBROUGH, Cleveland, TS2 1DN, Part B - Other Industries, Reference: 29, Status: Site Closed, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 2	3	On Site	SE
Edmond & Millburn Limited, 1 Startforth Road, Riverside Park Industrial Estate, MIDDLESBROUGH, Cleveland, TS2 1PT, Part B - Other Industries, Reference: 50, Status: Permitted, Positional Accuracy: Automatically positioned to the address, Contact Ref: 2	78	0-250m	W
Economix Ltd, Snowdon Road, MIDDLESBOROUGH, Cleveland, TS2 1NH, Part B - Mineral Industry Sector, Reference: 32, Status: Site Closed, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 2	79	0-250m	SE
Penelope Pitstop Garage, 9 Whorlton Road, St Hildas, Part B - Fuel and Power Industry Sector, Reference: Not Supplied, Status: Site Closed, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 2	80	0-250m	W
Whitehead Alloys Ltd, 4 Buck Street, MIDDLESBROUGH, Cleveland, TS2 1LU, Part B - Metal Industry Sector, Reference: 13, Status: Permitted, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 2	81	0-250m	S



Contaminants			
Statutory Authorisations	Ref No.	Search Buffer	Direction
Local Authority Pollution Prevention and Controls			
Leo Pharmaceuticals Ltd, Unit 8 Mickleton Road, MIDDLESBROUGH, Cleveland, TS2 1RQ, Part B - Other Industries, Reference: 27, Status: Authorisation has varied, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 2	-	250-500m	W
Bulkhaul Ltd, Brignell Road, Riverside Park Industrial Estate, MIDDLESBROUGH, Cleveland, TS2 1PS, Part B - Chemical Industry Sector, Reference: 41, Status: Permitted, Positional Accuracy: Automatically positioned to the address, Contact Ref: 2	82	250-500m	W
Bulkhaul Ltd, Brignell Road, Riverside Industrial Estate, MIDDLESBROUGH, Cleveland, TS2 1PS, Part B - Chemical Industry Sector, Reference: 53, Status: Permitted, Positional Accuracy: Automatically positioned to the address, Contact Ref: 2	82	250-500m	W
Wilton Engineering, Port Clarence Road, Port Clarence, Stockton-On-Tees, Ts2 1rz, Part B - Other Industries, Reference: B/83, Status: Permitted, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 3	-	250-500m	E
Buckler Demolition, Washington Street, Middlesbrough, TS2 1DW, Part B - Mineral Industry Sector, Reference: Not Supplied, Status: Permitted, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 2	83	250-500m	S
Sp Motors, Unit 3 Snowdon Road, Middlesbrough, Ts2 1dy, Part B - Fuel and Power Industry Sector, Reference: Not Supplied, Status: Authorisation certificate surrendered by operator, Surrendered, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 2	84	250-500m	S

Discharge Consents	Ref No.	Search Buffer	Direction
Discharge Consents			
Northumbrian Water Limited, Acklam Street Outfall, Middlesbrough, Sewage Discharge, Reference: 254/1512, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	50	On Site	Е
Northumbrian Water Limited, Acklam Road Outfall, Middlesbrough, Unknown Discharge, Reference: 254/X/0173, Version: 1, Status: Transferred from COPA 1974, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	51	On Site	SE
Northumbrian Water Limited, Acklam Street Outfall, Middlesbrough, Sewage Discharge, Reference: 254/0277, Version: 2, Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	50	On Site	Е
Northumbrian Water Limited, Acklam Street Outfall, Middlesbrough, Sewage Discharge, Reference: 254/1512, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	50	On Site	E
Northumbrian Water Limited, Snowdon Road Outfall, Middlesbrough, Unknown Discharge, Reference: 254/X/0619, Version: 1, Status: Transferred from COPA 1974, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	52	On Site	E



Contaminants			
Discharge Consents	Ref No.	Search Buffer	Direction
Discharge Consents			
Northumbrian Water Limited, Acklam Street Outfall, Middlesbrough, Sewage Discharge, Reference: 254/0277, Version: 1, Status: Transferred from COPA 1974, Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	50	On Site	E
Northumbrian Water Limited, Snowdon Road Pumping Station, Middlesbrough, Sewage Discharge, Reference: 254/1261, Version: 1, Status: Authorisation revoked, Revoked, Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	53	On Site	SE
A V Dawson Ltd, Middlesbrough Wharf, Unit 23, Middlesbrough, Trade Discharge, Reference: 254/B/0310, Version: 1, Status: Authorisation revoked, Revoked, Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	54	On Site	E
Redpath Offshore Ltd, Amenity Building, Redpath Offshore, Middlesbrough, Sewage Discharge, Reference: 254/1101, Version: 1, Status: Lapsed (under Environment Act 1995, Schedule 23), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	55	On Site	NW
Northumbrian Water Limited, Acklam Street Outfall, Middlesbrough, Unknown Discharge, Reference: 254/1512, Version: 2, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	50	On Site	Е
Northumbrian Water Limited, Snowdon Road Ps, Middlesbrough, Sewage Discharge, Reference: 254/1201, Version: 1, Status: Authorisation revoked, Revoked, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	52	0-250m	E
Northumbrian Water Limited, Snowdon Road Ps, Middlesbrough, Sewage Discharge, Reference: 254/1511, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	52	0-250m	Е
Tees & Hartlepool Port Authority, Tees & Hartlepool Port Authority, V, Middlesbrough, Unknown Discharge, Reference: 254/X/0601, Version: 1, Status: Transferred from COPA 1974, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	85	0-250m	SE
Tees & Hartlepool Port Authority, Tees & Hartlepool Port Authority, V, Middlesbrough, Sewage Discharge, Reference: 254/1181, Version: 1, Status: Authorisation revoked, Revoked, Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	85	0-250m	SE
Northumbrian Water Limited, Glebe Road Sso, Middlesbrough, Sewage Discharge, Reference: 254/0771, Version: 1, Status: Authorisation revoked, Revoked, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	86	0-250m	E
Northumbrian Water Limited, Western Pumping Station Outfall 2, Port Clarence, Unknown Discharge, Reference: 254/X/0678, Version: 1, Status: Transferred from COPA 1974, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	87	0-250m	NE
Kvaerner Oil & Gas Limited, Kvaerner Oil & Gas Limited Teesside Facility, Port Clarenceyard, Port Clarence, Middlesbrough, Trade Discharge, Reference: 25/04/1645, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	88	0-250m	Е
Tees & Hartlepool Port Authority, Tees & Hartlepool Port Authority, V, Middlesbrough, Unknown Discharge, Reference: 254/X/0602, Version: 1, Status: Transferred from COPA 1974, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	89	0-250m	E



Contaminants			
Discharge Consents	Ref No.	Search Buffer	Direction
Discharge Consents			
Tees & Hartlepool Port Authority, Tees & Hartlepool Port Authority, V, Middlesbrough, Sewage Discharge, Reference: 254/1182, Version: 1, Status: Authorisation revoked, Revoked, Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	89	0-250m	E
Redpath Offshore, Redpath Offshore North, PORT CLARENCE, Unknown Discharge, Reference: 254/1123/6265, Version: Not SuppliedStatus: Not Supplied Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	90	0-250m	Е
Kvaerner Oil & Gas Limited, Port Clarence Yard - Discharge Only, Middlesbrough, Trade Discharge, Reference: 254/1399, Version: 1, Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	91	0-250m	sw
Kvaerner Oil & Gas Limited, Kvaerner Oil & Gas Limited Teesside Facility, Port Clarenceyard, Port Clarence, Middlesbrough, Trade Discharge, Reference: 25/04/1645, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	90	0-250m	Е
Redpath Offshore Ltd, Redpath Offshore North, Port Claren, Middlesbrough, Sewage Discharge, Reference: 254/B/0268, Version: 1, Status: Authorisation revoked, Revoked, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	90	0-250m	Е
Kvaerner Oil & Gas Limited, Redpath Offshore North, Port Claren, Middlesbrough, Sewage Discharge, Reference: 254/1123, Version: 1, Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	90	0-250m	E
Kvaerner Oil & Gas Limited, Kvaerner Oil & Gas Limited Teesside Facility, Port Clarenceyard, Port Clarence, Middlesbrough, Sewage Discharge, Reference: 25/04/1645, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	92	0-250m	Е
Kvaerner Oil & Gas Limited, Kvaerner Oil & Gas Limited Teesside Facility, Port Clarenceyard, Port Clarence, Middlesbrough, Trade Discharge, Reference: 25/04/1645, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	92	0-250m	Е
Redpath Offshore, Kvaerner Oil & Gas Limited Teesside Facility, Port Clarenceyard, Port Clarence, Middlesbrough, Trade Discharge, Reference: 254/1111, Version: 1, Status: Authorisation revoked, Revoked, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	92	0-250m	Е
Northumbrian Water Limited, Port Clarence West Ps Outfall, Stockton, Sewage Discharge, Reference: Qr.25/04/1542, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	93	0-250m	NE
Northumbrian Water Limited, Port Clarence West Ps Outfall, Stockton, Sewage Discharge, Reference: 254/1168, Version: 1, Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	93	0-250m	NE



Contaminants			
Discharge Consents	Ref No.	Search Buffer	Direction
Discharge Consents			
Northumbrian Water Limited, Port Clarence West Ps Outfall, Stockton, Sewage Discharge, Reference: QR.25/04/1542, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	93	0-250m	NE
Kvaerner Oil And Gas Limited, The Kvaerner Oil And Gas Ltd Site, Port Clarence Yard, Port Clarence, Middlesbrough, Trade Discharge, Reference: QC.25/04/1580, Version: 1, Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	92	0-250m	Е
Kvaerner Oil & Gas Limited, Kvaerner Oil & Gas Limited Teesside Facility, Port Clarenceyard, Port Clarence, Middlesbrough, Trade Discharge, Reference: 25/04/1645, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	94	0-250m	Е
Redpath Offshore, Redpath Offshore, Middlesbrough, Trade Discharge, Reference: 254/1216, Version: 1, Status: New Consent, by Application (Water Resources Act 1991, Section 88), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	94	0-250m	E
Northumbrian Water Limited, Furness Ps Outfall, Stockton, Sewage Discharge, Reference: Qr.25/04/1543, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	95	0-250m	N
Northumbrian Water Limited, Furness Ps Outfall, Stockton, Unknown Discharge, Reference: 254/X/0679, Version: 1, Status: Transferred from COPA 1974, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	95	0-250m	N
Northumbrian Water Limited, Furness Ps Outfall, Stockton, Sewage Discharge, Reference: 254/1169, Version: 1, Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	95	0-250m	N
Northumbrian Water Limited, Furness Ps Outfall, Stockton, Sewage Discharge, Reference: QR.25/04/1543, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	95	0-250m	N
Kvaerner Oil & Gas Limited, Kvaerner Oil & Gas Limited Teesside Facility, Port Clarenceyard, Port Clarence, Middlesbrough, Trade Discharge, Reference: 25/04/1645, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	96	0-250m	Е
A V Dawson Ltd, Ayrton Works, Building No 9, Middlesbrough, Sewage Discharge, Reference: 254/0370, Version: 1, Status: Lapsed (under Environment Act 1995, Schedule 23), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	97	250-500m	SW
Kvaerner Oil & Gas Limited, Kvaerner Oil & Gas Limited Teesside Facility, Port Clarenceyard, Port Clarence, Middlesbrough, Trade Discharge, Reference: 25/04/1645, Version: 1, Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	-	250-500m	Е



Contaminants	D (1)		
Discharge Consents	Ref No.	Search Buffer	Direction
Discharge Consents			
Northumbrian Water Limited, Port Clarence East Pumping Station Pumping Station, Port Clarence, Haverton Hil, Stockton On Tees, Sewage Discharge, Reference: Qr.25/04/1541, Version: 1, Status: Revoked: New Consent issued (Water Act 1989, Section 113), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	-	250-500m	E
Northumbrian Water Limited, Port Clarence East Pumping Station Pumping Station, Port Clarence, Haverton Hil, Stockton On Tees, Sewage Discharge, Reference: 254/1948, Version: 1, Status: Modified (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	-	250-500m	E
Northumbrian Water Limited, Port Clarence East Pumping Station Pumping Station, Port Clarence, Haverton Hil, Stockton On Tees, Sewage Discharge, Reference: 254/1948, Version: 1, Status: Modified (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	-	250-500m	E
Northumbrian Water Limited, Port Clarence East Pumping Station Pumping Station, Port Clarence, Haverton Hil, Stockton On Tees, Sewage Discharge, Reference: 254/1167, Version: 1, Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995), Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	-	250-500m	E
Northumbrian Water Limited, Port Clarence East Pumping Station Pumping Station, Port Clarence, Haverton Hil, Stockton On Tees, Sewage Discharge, Reference: QR.25/04/1541, Version: 1, Status: Revoked: New Consent issued (Water Act 1989, Section 113), Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	-	250-500m	E
Northumbrian Water Limited, Eastern Pumping Station Outfall 1, Port Clarence, Unknown Discharge, Reference: 254/X/0677, Version: 1, Status: Transferred from COPA 1974, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	-	250-500m	E

Industrial Processes	Ref No.	Search Buffer	Direction
Integrated Pollution Controls			
Av No 4 Ltd, PO Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ, Organic Chemicals [Manufacture and Use], Reference: AW8165, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	4	On Site	E
Npower Cogen Ltd, Basf Plc, Po Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: BD6786, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Unknown, Contact Ref: 1	5	On Site	SE
Av No 4 Ltd, PO Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ, Organic Chemicals [Manufacture and Use], Reference: AO7576, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	4	On Site	E



Contaminants			
Industrial Processes	Ref No.	Search Buffer	Direction
Integrated Pollution Controls			
Av No 4 Ltd, PO Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ, Organic Chemicals [Manufacture and Use], Reference: AT8649, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	4	On Site	E
Av No 4 Ltd, PO Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ, Organic Chemicals [Manufacture and Use], Reference: AL1482, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	4	On Site	Е
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AX2847, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AU9373, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: AA2348, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AP5056, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AO4666, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AV4121, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AY1714, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, Po Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: BD5097, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: AJ6505, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE



Contaminants			
Industrial Processes	Ref No.	Search Buffer	Direction
Integrated Pollution Controls			
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: BF9905, Status: Application has met the requirements for authorisation (but not yet authorised), Not Yet Authorised, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: AF6162, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, Po Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: BD8851, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: AX5137, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Av No 4 Ltd, P O Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ, Organic Chemicals [Manufacture and Use], Reference: Bi1790, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	4	On Site	E
Basf Plc, Seal Sands, P O Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: Bi3822, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Po Box 62, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: Bl1061, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the road within the address or location, Contact Ref: 1	7	0-250m	SW
Basf Plc, Po Box 62, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1TX, Organic Chemicals [Manufacture and Use], Reference: BI1886, Status: Authorisation revoked, Revoked, Positional Accuracy: Manually positioned to the road within the address or location, Contact Ref: 1	7	0-250m	SW
Av No 4 Ltd, P O Box 76, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1YJ, Organic Chemicals [Manufacture and Use], Reference: Bl1282, Status: Revoked - Now IPPC, Positional Accuracy: Manually positioned to the road within the address or location, Contact Ref: 1	7	0-250m	SW
Npower Cogen Ltd, Basf Plc, Po Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Combustion Processes, Reference: Bk5223, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned within the geographical locality, Contact Ref: 1	8	0-250m	SE
Bitmac Ltd, Clarence Works, Port Clarence, MIDDLESBROUGH, Cleveland, TS2 1SD, Tar And Bitumen, Reference: AZ2554, Status: Application has met the requirements for authorisation (but not yet authorised), Not Yet Authorised, Positional Accuracy: Manually positioned to the road within the address or location, Contact Ref: 1	-	250-500m	Е



Contaminants			
Industrial Processes	Ref No.	Search Buffer	Direction
Integrated Pollution Controls			
Koppers Uk Ltd, Clarence Works, Port Clarence, MIDDLESBROUGH, Cleveland, TS2 1SD, Tar And Bitumen, Reference: Bi7909, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the road within the address or location, Contact Ref: 1	-	250-500m	E
Integrated Pollution Control Registered Waste Sites			
Basf Plc, Seal Sands, Po Box 62, MIDDLESBROUGH, Cleveland, TS2 1TX, Chemical Recovery, Reference: BE1747, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Seal Sands, Po Box 62, MIDDLESBROUGH, CLEVELAND, TS2 1TX, Chemical Recovery, Reference: BF0100, Status: Authorisation superseded by a substantial or non substantial variation, Superseded, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	6	On Site	SE
Basf Plc, Po Box 62, Seal Sands, MIDDLESBROUGH, Cleveland, TS2 1TX, Chemical Recovery, Reference: Bj5015, Status: Revoked - Now IPPC, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 1	4	On Site	E

Storage of Hazardous Substances	Ref No.	Search Buffer	Direction
Control of Major Accident Hazards Sites (COMAH)			
Fertiliser Solutions Ltd, Dawsons Wharf, Depot Road, MIDDLESBROUGH, Cleveland, TS2 1DN, Status: Active, Positional Accuracy: Automatically positioned to the address, Contact Ref: 4	10	On Site	SE
Planning Hazardous Substance Consents			
A V Dawson, Middlesbrough Wharf, Depot Road, MIDDLESBROUGH, Cleveland, TS2 1, Storage of Toxic Substances, Reference: Thm1227/92, Status: Deemed Consent Granted, Granted, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 5	9	On Site	E
A V Dawson, Forty Foot Road, MIDDLESBROUGH, Cleveland, TS, Storage of Toxic Substances, Reference: Thm1412/93, Status: New application refused, Refused, Positional Accuracy: Manually positioned to the address or location, Contact Ref: 5	98	250-500m	SW

Contraventions	Ref No.	Search Buffer	Direction
Prosecutions Relating to Authorised Processes			
Land At Vulcan Street, Middlesbrough, Ts2 1, EA Prosecution Notice, Hearing Date: 13th July 2004, Positional Accuracy: Manually positioned to the road within the address or location, Contact Ref: 1	99	0-250m	SE



Contaminants			
Contraventions	Ref No.	Search Buffer	Direction
Prosecutions Relating to Authorised Processes			
Commercial Street, Middlesbrough, EA Prosecution Notice, Hearing Date: 5th April 2006, Positional Accuracy: Manually positioned to the road within the address or location, Contact Ref: 1	100	250-500m	SE
Substantiated Pollution Incident Register			
Authority: Environment Agency - North East Region, North East Area, Incident Date: 10th March 2012, Incident Reference: 969033, Water Impact: Category 3 - Minor Incident, Air Impact: Category 2 - Significant Incident, Land Impact: Category 3 - Minor Incident, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1 Pollutant: Atmospheric Pollutants And Effects: Smoke,	101	250-500m	NE
Authority: Environment Agency - North East Region, North East Area, Incident Date: 20th February 2014, Incident Reference: 1210322, Water Impact: Category 4 - No Impact, Air Impact: Category 4 - No Impact, Land Impact: Category 2 - Significant Incident, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1 Pollutant: Specific Waste Materials: Contaminated Construction & Demolition Material & Waste,	102	250-500m	N
Authority: Environment Agency - North East Region, North East Area, Incident Date: 8th May 2009, Incident Reference: 677393, Water Impact: Category 3 - Minor Incident, Air Impact: Category 4 - No Impact, Land Impact: Category 2 - Significant Incident, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1 Pollutant: Specific Waste Materials: Household Waste,	103	250-500m	Е

Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
Denholm Wilhelmsen Ltd, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Freight Forwarders, Status: Active, Positional Accuracy: Automatically positioned to the address	33	On Site	SW
G E Curtis, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Road Haulage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	33	On Site	SW
Fleetspray Ltd, 5, Middlesbrough Wharf Trading Estate, Middlesbrough, Cleveland, TS2 1LA, Commercial Vehicle Bodybuilders & Repairers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	34	On Site	SE
Ainscough Group Ltd, Dawsons Wharf, Depot Road, Middlesbrough, Cleveland, TS2 1DN, Crane Hire, Sales & Service, Status: Inactive, Positional Accuracy: Automatically positioned to the address	35	On Site	SE
Lloyds British Testing Plc, Unit B, North Sea Supply Base, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Lifting Equipment, Status: Inactive, Positional Accuracy: Automatically positioned to the address	33	On Site	SW
Bunn, Dawsons Wharf, Depot Road, Middlesbrough, Cleveland, TS2 1DN, Fertilisers, Status: Active, Positional Accuracy: Automatically positioned to the address	11	On Site	SE



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
European Metal Recycling Ltd, Depot Road, MIDDLESBROUGH, Cleveland, TS2 1DN, Scrap Metal Merchants, Status: Active, Positional Accuracy: Automatically positioned to the address	12	On Site	S
Caspian Access & Plant Hire Ltd, Unit A, North Sea Supply Base, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Scaffolding & Work Platforms, Status: Inactive, Positional Accuracy: Automatically positioned to the address	36	On Site	W
Fleetspray, Depot Road, Middlesbrough, Cleveland, TS2 1DN, Commercial Vehicle Bodybuilders & Repairers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	35	On Site	SE
Century Shipping Group Ltd, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Freight Forwarders, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	33	On Site	SW
Doornbos Rental, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Pumps - Sales, Servicing & Repairs, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	33	On Site	SW
Johnson Partners, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Freight Forwarders, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	33	On Site	SW
Sarens, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Crane Hire, Sales & Service, Status: Inactive, Positional Accuracy: Automatically positioned to the address	33	On Site	SW
Johnson Partners Ltd, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Freight Forwarders, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	33	On Site	SW
T & C Site Services, Unit 30 Vulcan Street, Middlesbrough, Cleveland, TS2 1JR, Tyre Manufacturers & Distributors, Status: Active, Positional Accuracy: Manually positioned within the geographical locality	37	On Site	SE
Tees Valley Trailers, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Commercial Vehicle Dealers, Status: Active, Positional Accuracy: Manually positioned to the address or location	33	On Site	SW
D Richardson Transport, Unit 4b Dawsons Wharf, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Road Haulage Services, Status: Active, Positional Accuracy: Manually positioned within the geographical locality	38	On Site	W
Speedy Lift, Unit B, North Sea Supply Base, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Lifting Equipment, Status: Inactive, Positional Accuracy: Automatically positioned to the address	33	On Site	SW
Engineering & Resource Services, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Engineering Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	33	On Site	SW
Engineering Resource Services, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Engineering Services, Status: Active, Positional Accuracy: Automatically positioned to the address	33	On Site	SW



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
Pipetech, Dinsdale House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Commercial Cleaning Services, Status: Active, Positional Accuracy: Automatically positioned to the address	33	On Site	SW
A V Dawson Ltd, Riverside Pk Rd, Middlesbrough, Cleveland, TS2 1UT, Road Haulage Services, Status: Inactive, Positional Accuracy: Manually positioned to the road within the address or location	39	0-250m	W
Jalna Construction, Depot Rd, Middlesbrough, Cleveland, TS2 1DN, Industrial Services, Status: Inactive, Positional Accuracy: Manually positioned to the road within the address or location	40	0-250m	SE
Magnum Packaging (North East) Ltd, Depot Road, Middlesbrough, Cleveland, TS2 1LE, Packaging & Wrapping Equipment & Supplies, Status: Inactive, Positional Accuracy: Automatically positioned to the address	40	0-250m	SE
Sarens Uk, Booth House, Riverside Park Road, Middlesbrough, Cleveland, TS2 1UT, Crane Hire, Sales & Service, Status: Active, Positional Accuracy: Automatically positioned to the address	41	0-250m	W
Bradbury Installations, Unit 23 Harwood Ct, Riverside Pk Ind Est, Middlesbrough, Cleveland, TS2 1PU, Roller Shutter Manufacturers, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	104	0-250m	SW
T S Fabrications, Unit 24 Harwood Ct, Riverside Pk Ind Est, Middlesbrough, Cleveland, TS2 1PU, Gate Manufacturers, Status: Active, Positional Accuracy: Manually positioned to the address or location	104	0-250m	SW
Metal Gates & Railings, 24, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Gate Manufacturers, Status: Active, Positional Accuracy: Automatically positioned to the address	104	0-250m	SW
Pro Chem (Ne) Ltd, 6a, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Commercial Vehicle & Car Cleaning Equipment & Supplies, Status: Inactive, Positional Accuracy: Automatically positioned to the address	39	0-250m	W
Motherwell Plastic Fabrications Ltd, 5a Bowes Rd, Middlesbrough, Cleveland, TS2 1LU, Plastic Products - Manufacturers, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	105	0-250m	W
Cossins Garage, North Street, Middlesbrough, Cleveland, TS2 1JP, Garage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	106	0-250m	SE
Atlas Garage, North Street, Middlesbrough, Cleveland, TS2 1JP, Garage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	106	0-250m	SE
Innes Street Auto Services, Unit 1-4, Innes Street, Middlesbrough, Cleveland, TS2 1JA, Garage Services, Status: Active, Positional Accuracy: Automatically positioned to the address	107	0-250m	SE
Rollershield Ltd, 26, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Roller Shutter Manufacturers, Status: Active, Positional Accuracy: Automatically positioned to the address	108	0-250m	SW
Heritage Classics Of Teesside, 26, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Classic Car Specialists, Status: Inactive, Positional Accuracy: Automatically positioned to the address	108	0-250m	SW



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
Emr Ltd, 5c, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Electric Motor Sales & Service, Status: Inactive, Positional Accuracy: Automatically positioned to the address	109	0-250m	W
Jon White, Vulcan St, Middlesbrough, Cleveland, TS2 1JR, Commercial Vehicle Bodybuilders & Repairers, Status: Inactive, Positional Accuracy: Manually positioned to the road within the address or location	110	0-250m	SE
B M M Heaters Ltd, 3, Whorlton Road, MIDDLESBROUGH, Cleveland, TS2 1QJ, Gas Appliances - Sales & Service, Status: Active, Positional Accuracy: Automatically positioned to the address	111	0-250m	W
Mitchell Trucking, 3, Whorlton Road, MIDDLESBROUGH, Cleveland, TS2 1QJ, Road Haulage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	111	0-250m	W
Mercedes Benz Of Teesside Bodyshop, 1, Startforth Road, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PT, Car Body Repairs, Status: Active, Positional Accuracy: Automatically positioned to the address	112	0-250m	W
H E Woolley Ltd, 1, Startforth Road, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PT, Firefighting Equipment, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	112	0-250m	W
John Clark Valves Ltd, 16, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Valve Manufacturers & Suppliers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	109	0-250m	SW
R S Cranes & Material Handling Ltd, 16, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Lifting Equipment, Status: Inactive, Positional Accuracy: Automatically positioned to the address	109	0-250m	SW
Scanman Uk, 1-2, Whorlton Road, Middlesbrough, Cleveland, TS2 1QJ, Printers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	111	0-250m	W
Covercat Spray Systems Ltd, 2, Whorlton Road, Middlesbrough, Cleveland, TS2 1QJ, Spraying - Paint & Coatings, Status: Inactive, Positional Accuracy: Automatically positioned to the address	111	0-250m	W
Interco, 28, Harwood Court, Riverside Park Industrial Estate, MIDDLESBROUGH, Cleveland, TS2 1PU, Lubrication Services, Status: Active, Positional Accuracy: Automatically positioned to the address	113	0-250m	SW
Barnes & Woodhouse, Ferndale One, Commercial Street, Middlesbrough, Cleveland, TS2 1JT, Fencing Manufacturers, Status: Active, Positional Accuracy: Automatically positioned to the address	114	0-250m	SE
P Woodhouse, Ferndale One, Commercial Street, Middlesbrough, TS2 1JT, Coal & Smokeless Fuel Merchants & Distributors, Status: Active, Positional Accuracy: Automatically positioned to the address	114	0-250m	SE
Pd Tees Port, Craft Depot, Vulcan Street, Middlesbrough, Cleveland, TS2 1LX, Ports, Docks & Harbours, Status: Inactive, Positional Accuracy: Automatically positioned to the address	115	0-250m	SE
Q A Weld Tech Ltd, 2a, Bowes Road, Middlesbrough, TS2 1LU, Machine Shops, Status: Active, Positional Accuracy: Automatically positioned to the address	116	0-250m	W



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
Prestige Tinting, c,6 Bowes Rd, Middlesbrough, Cleveland, TS2 1LU, Window Tinting, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	117	0-250m	SW
Rockcliffe Engineering, 2c, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Engineering Machine Services, Status: Active, Positional Accuracy: Automatically positioned to the address	118	0-250m	W
Boldray General Engineers Ltd, 29, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Engineers - General, Status: Inactive, Positional Accuracy: Automatically positioned to the address	113	0-250m	SW
Economy Windows, 29-31, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, PVC-U Products - Manufacturers & Suppliers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	113	0-250m	SW
Economy Windows, 29-31, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, PVC-U Products - Manufacturers & Suppliers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	113	0-250m	SW
Pattison Contract Services Ltd, 14-16, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Joinery Manufacturers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	119	0-250m	SW
Global Logistics (Scotland) Ltd, 14, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Road Haulage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	119	0-250m	SW
Woodside M O T Centre, 14, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Mot Testing Centres, Status: Active, Positional Accuracy: Automatically positioned to the address	119	0-250m	SW
Tee Gee International Engineering Ltd, 14, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Engineers - General, Status: Inactive, Positional Accuracy: Automatically positioned to the address	119	0-250m	SW
Commercial Clutch & Brake Ltd, 30, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Commercial Vehicle Servicing, Repairs, Parts & Accessories, Status: Inactive, Positional Accuracy: Automatically positioned to the address	113	0-250m	SW
Auto Enterprises, Langwaite Buildings, Snowdon Road, Middlesbrough, Cleveland, TS2 1LR, Garage Services, Status: Active, Positional Accuracy: Automatically positioned to the address	120	0-250m	SE
Ken Elder Engineering Ltd, Unit 4, Vulcan Street, Middlesbrough, Cleveland, TS2 1JR, Engineers - General, Status: Inactive, Positional Accuracy: Automatically positioned to the address	121	0-250m	SE
Catering Solutions, A, 3, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Catering Equipment, Status: Inactive, Positional Accuracy: Automatically positioned to the address	116	0-250m	W
M A S Mobile Auto Services, 7c, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Garage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	117	0-250m	SW
Heritage Classics Of Teesside, 3c, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Classic Car Specialists, Status: Inactive, Positional Accuracy: Automatically positioned to the address	118	0-250m	W



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
Tbs, Unit 2, St. Hildas House, Snowdon Road, Middlesbrough, Cleveland, TS2 1LP, Car Body Repairs, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	122	0-250m	SE
Tees Valley Packaging Suppliers, Unit 1, St. Hildas House, Snowdon Road, Middlesbrough, Cleveland, TS2 1LP, Packaging Materials Manufacturers & Suppliers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	122	0-250m	SE
Tbs, Snowdon Rd, Middlesbrough, Cleveland, TS2 1LR, Car Body Repairs, Status: Inactive, Positional Accuracy: Manually positioned to the road within the address or location	122	0-250m	SE
Aircon, 8, Whorlton Road, Middlesbrough, Cleveland, TS2 1QJ, Refrigerators & Freezers - Servicing & Repairs, Status: Active, Positional Accuracy: Automatically positioned to the address	123	0-250m	W
Enigma 1, Unit 3 St. Hildas Ind Est,Snowdon Rd, Middlesbrough, Cleveland, TS2 1LP, Garage Services, Status: Inactive, Positional Accuracy: Manually positioned to the road within the address or location	122	0-250m	SE
Britannia Wrought Iron, Langthwaite Buildings Stockton Street, Middlesbrough, Cleveland, TS2 1LF, Wrought Ironwork, Status: Active, Positional Accuracy: Manually positioned within the geographical locality	124	0-250m	SE
Autoweld, 33, North Road, Middlesbrough, Cleveland, TS2 1DD, Garage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	120	0-250m	SE
Volkswerk, 19-33, North Road, Middlesbrough, Cleveland, TS2 1DD, Garage Services, Status: Active, Positional Accuracy: Automatically positioned to the address	120	0-250m	SE
Performance Auto Spares, Snowdon Road, MIDDLESBROUGH, Cleveland, TS2 1LR, Car Breakers & Dismantlers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	120	0-250m	SE
Performance Solutions, Snowdon Road, Middlesbrough, Cleveland, TS2 1LR, Car Breakers & Dismantlers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	120	0-250m	SE
Covercat Cnc, 9 Whorlton Rd, Middlesbrough, Cleveland, TS2 1QJ, Precision Engineers, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	123	0-250m	W
Penelopes Pitstops Ltd, 9, Whorlton Road, Middlesbrough, Cleveland, TS2 1QJ, Car Body Repairs, Status: Inactive, Positional Accuracy: Automatically positioned to the address	123	0-250m	W
C E Motors, Snowdon Road, Middlesbrough, Cleveland, TS2 1LR, Car Dealers, Status: Active, Positional Accuracy: Automatically positioned to the address	120	0-250m	SE
K & E Motors, Snowdon Road, Middlesbrough, Cleveland, TS2 1LR, Garage Services, Status: Active, Positional Accuracy: Automatically positioned to the address	120	0-250m	SE
M & M Autos, Snowdon Road, Middlesbrough, Cleveland, TS2 1LR, Garage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	120	0-250m	SE
Advanced Material Handling Ltd, 3, Startforth Road, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PT, Fork Lift Trucks, Status: Active, Positional Accuracy: Automatically positioned to the address	125	0-250m	W



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
Pee Gee, 8d, Bowes Road, MIDDLESBROUGH, Cleveland, TS2 1LU, Laundry & Dry Cleaning Supplies, Status: Active, Positional Accuracy: Automatically positioned to the address	126	0-250m	SW
A D J, 8ab, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Sheet Metal Work, Status: Inactive, Positional Accuracy: Automatically positioned to the address	127	0-250m	SW
Pee Gee Ltd, 8d, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Washing Machines - Servicing & Repairs, Status: Inactive, Positional Accuracy: Automatically positioned to the address	126	0-250m	SW
Anchor Screenprinters, 5b, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Screen Process Printers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	128	0-250m	W
A D J Fabrications Ltd, 8a, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Sheet Metal Work, Status: Active, Positional Accuracy: Automatically positioned to the address	127	0-250m	SW
The Laundry, Unit 8c-8d, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Laundries & Launderettes, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	126	0-250m	SW
Food Network Corporation Ltd, 1-6, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Food Products - Manufacturers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	129	0-250m	SW
Food Network Co-Op Ltd, 1-2, Harwood Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PU, Food Products - Manufacturers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	129	0-250m	SW
Mark Howe, 10, Carrick Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1QE, Car Body Repairs, Status: Inactive, Positional Accuracy: Automatically positioned to the address	130	0-250m	W
A V Dawson Ltd, Riverside Park Road, MIDDLESBROUGH, Cleveland, TS2 1UT, Road Haulage Services, Status: Active, Positional Accuracy: Automatically positioned to the address	131	0-250m	S
Eemits Communications, Brignell Road, Middlesbrough, Cleveland, TS2 1PS, Radio Communication Equipment, Status: Active, Positional Accuracy: Manually positioned within the geographical locality	132	0-250m	W
Wears Dental Studio, Britannia House, Brignell Rd, Middlesbrough, Cleveland, TS2 1PS, Medical & Dental Laboratories, Status: Active, Positional Accuracy: Manually positioned to the address or location	132	0-250m	W
Whitehead Alloys Ltd, 1-4, Buck Street, Middlesbrough, TS2 1LW, Aluminium Fabricators, Status: Active, Positional Accuracy: Automatically positioned to the address	133	0-250m	S
Lawson Engineering Services, 9b, Bowes Road, Middlesbrough, Cleveland, TS2 1LU, Precision Engineers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	134	0-250m	W
Crofts, 1, Copeland Court, Middlesbrough, Cleveland, TS2 1RN, Caravans - Servicing & Repairs, Status: Inactive, Positional Accuracy: Automatically positioned to the address	135	0-250m	W



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
Performance Auto Spares Ltd, 4-10, Commercial Street, Middlesbrough, Cleveland, TS2 1PP, Car Breakers & Dismantlers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	136	0-250m	SE
N T S Engineering, 4-10, Commercial Street, Middlesbrough, Cleveland, TS2 1PP, Engineers - General, Status: Inactive, Positional Accuracy: Automatically positioned to the address	136	0-250m	SE
Frd-Future Racing Developments Ltd, 8, Carrick Court, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1QE, Garage Services, Status: Active, Positional Accuracy: Automatically positioned to the address	137	0-250m	W
Midas Cladding Services Ltd, Brignell Road, MIDDLESBROUGH, Cleveland, TS2 1PS, Cladding Suppliers & Installers, Status: Active, Positional Accuracy: Automatically positioned to the address	138	0-250m	W
Pyemetric, 1-2, Redesdale Court, Middlesbrough, Cleveland, TS2 1RL, Foundry Equipment & Supplies, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	139	0-250m	W
Autopaint International, 9, Copeland Court, Middlesbrough, Cleveland, TS2 1RN, Paint Spraying Equipment & Accessories, Status: Inactive, Positional Accuracy: Automatically positioned to the address	140	0-250m	W
A V Dawson Ltd, Ayrton Works, Forty Foot Road, Middlesbrough, Cleveland, TS2 1HG, Road Haulage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	141	250-500m	SW
Holder Print, 9, Redesdale Court, Middlesbrough, Cleveland, TS2 1RL, Printers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	142	250-500m	W
Derek Williams, 1, Commercial Street, Middlesbrough, Cleveland, TS2 1PP, Car Body Repairs, Status: Inactive, Positional Accuracy: Automatically positioned to the address	143	250-500m	SE
Ps Joinery Uk Ltd, 6, Copeland Court, Middlesbrough, Cleveland, TS2 1RN, Joinery Manufacturers, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	144	250-500m	W
Sydney Bell Ltd, Snowdon Road, Middlesbrough, Cleveland, TS2 1LJ, Office Equipment Manufacturers & Distributors, Status: Inactive, Positional Accuracy: Automatically positioned to the address	145	250-500m	S
Buck Street Motors, 1, Buck Street, Middlesbrough, Cleveland, TS2 1LW, Car Breakers & Dismantlers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	146	250-500m	S
Cleveland Chroming Company, Snowdon Road, Middlesbrough, Cleveland, TS2 1DY, Metal Finishing Services, Status: Active, Positional Accuracy: Automatically positioned to the address	145	250-500m	S
Vision Press Ltd, 5-8, Redesdale Court, Middlesbrough, Cleveland, TS2 1RL, Printers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
Cross Keys Garage, 11-17, Lower East Street, Middlesbrough, Cleveland, TS2 1PF, Garage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	147	250-500m	SE
Leo Pharmaceuticals Ltd, 8, Mickleton Road, Middlesbrough, Cleveland, TS2 1RQ, Pharmaceutical Manufacturers & Distributors, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	W



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
Bulkhaul Ltd, Brignell Road, Middlesbrough, Cleveland, TS2 1PS, Freight Forwarders, Status: Active, Positional Accuracy: Automatically positioned to the address	148	250-500m	W
Jap City Ltd, Commercial Street, Middlesbrough, Cleveland, TS2 1PP, Car Breakers & Dismantlers, Status: Active, Positional Accuracy: Automatically positioned to the address	149	250-500m	SE
Matrix Power, 4, Mickleton Road, Middlesbrough, Cleveland, TS2 1RQ, Power Transmission Services, Status: Active, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
E N E X Group Ltd, Port Clarence Road, Port Clarence, Middlesbrough, Cleveland, TS2 1RZ, Valve Manufacturers & Suppliers, Status: Active, Positional Accuracy: Automatically positioned to the address	-	250-500m	Е
Mammoet, Port Clarence Road, Port Clarence, Middlesbrough, Cleveland, TS2 1RZ, Crane Hire, Sales & Service, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	Е
Wilton, Port Clarence Road, Port Clarence, Middlesbrough, Cleveland, TS2 1RZ, Engineers - General, Status: Active, Positional Accuracy: Automatically positioned to the address	-	250-500m	E
Wilton Group, Port Clarence Road, Port Clarence, Middlesbrough, Cleveland, TS2 1RZ, Engineering Services, Status: Active, Positional Accuracy: Automatically positioned to the address	-	250-500m	E
Stanley Vickers Ltd, 6, Snowdon Road, Middlesbrough, Cleveland, TS2 1LG, Engineers - General, Status: Inactive, Positional Accuracy: Automatically positioned to the address	150	250-500m	S
Stanley Vickers Ltd, 6, Snowdon Road, Middlesbrough, Cleveland, TS2 1LG, Engineers - General, Status: Active, Positional Accuracy: Automatically positioned to the address	150	250-500m	S
Ace Garage, Snowdon Road, Middlesbrough, Cleveland, TS2 1DB, Garage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	151	250-500m	S
Chemical Control Ltd, 147, Stockton Street, Middlesbrough, Cleveland, TS2 1BU, Chemical Recycling & Disposal Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	152	250-500m	S
Northern Sunblinds, 147, Stockton Street, Middlesbrough, Cleveland, TS2 1BU, Blinds, Awnings & Canopies, Status: Active, Positional Accuracy: Automatically positioned to the address	152	250-500m	S
Severn Unival Ltd, 10a, Mickleton Road, Middlesbrough, Cleveland, TS2 1RQ, Engineering Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
Premier Fluid Solutions Ltd, 10a, Mickleton Road, Middlesbrough, Cleveland, TS2 1RQ, Pumps - Sales, Servicing & Repairs, Status: Active, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
Valves & Flow Control Resources Ltd, 10b, Mickleton Road, Middlesbrough, Cleveland, TS2 1RQ, Valve Manufacturers & Suppliers, Status: Active, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
Wiltshire Farm Foods, Unit 3, 147, Stockton Street, Middlesbrough, Cleveland, TS2 1BU, Frozen Food Processors & Distributors, Status: Active, Positional Accuracy: Automatically positioned to the address	152	250-500m	S



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
M & M Garages Ltd, Snowdon Road, Middlesbrough, Cleveland, TS2 1DB, Garage Services, Status: Active, Positional Accuracy: Automatically positioned to the address	151	250-500m	S
C J Commercials, Lower East St, Middlesbrough, Cleveland, TS2 1PF, Commercial Vehicle Servicing, Repairs, Parts & Accessories, Status: Inactive, Positional Accuracy: Manually positioned to the road within the address or location	153	250-500m	SE
Dunbar Joinery Services Ltd, Snowdon Road, Middlesbrough, Cleveland, TS2 1LP, Joinery Manufacturers, Status: Active, Positional Accuracy: Automatically positioned to the address	154	250-500m	S
The Paint & Body Centre, Washington Street, Middlesbrough, Cleveland, TS2 1DW, Garage Services, Status: Active, Positional Accuracy: Automatically positioned to the address	155	250-500m	S
A V R S Systems Ltd, Unit 6, 147, Stockton Street, MIDDLESBROUGH, Cleveland, TS2 1BU, Electrical Engineers, Status: Active, Positional Accuracy: Automatically positioned to the address	156	250-500m	S
Durham Lifting Ltd, Britannia Testhouse,Forty Foot Rd, Middlesbrough, Cleveland, TS2 1HG, Lifting Equipment, Status: Inactive, Positional Accuracy: Manually positioned to the road within the address or location	157	250-500m	SW
M & M Garage Group, Snowdon House, Snowdon Road, Middlesbrough, TS2 1DY, Exhaust & Shock Absorber Centres, Status: Active, Positional Accuracy: Automatically positioned to the address	154	250-500m	S
Automated Door Systems Ltd, Unit 2/M, The Cadcam Centre, High Force Road, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1RH, Door Manufacturers - Domestic, Status: Active, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
S P Motors Ltd, Snowdon Road, Middlesbrough, Cleveland, TS2 1DY, Garage Services, Status: Active, Positional Accuracy: Automatically positioned to the address	158	250-500m	S
Js Door Systems Ltd, Unit 2/M, The Cadcam Centre, High Force Road, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1RH, Door Manufacturers - Industrial, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
Brian Alton, Snowdon Road, Middlesbrough, Cleveland, TS2 1LP, Car Body Repairs, Status: Inactive, Positional Accuracy: Automatically positioned to the address	158	250-500m	S
B Parker, 48-52, Lower Feversham Street, Middlesbrough, Cleveland, TS2 1PB, Car Body Repairs, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	159	250-500m	SE
Teksis, ITS House, High Force Road, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1RH, Distribution Services, Status: Active, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
Prontaprint, Unit 2K, Brighouse Business Village, Brighouse Road, Middlesbrough, Cleveland, TS2 1RT, Printers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
Eurohaul, Commercial Centre, Lower East Street, Middlesbrough, Cleveland, TS2 1PF, Road Haulage Services, Status: Inactive, Positional Accuracy: Automatically positioned to the address	160	250-500m	SE

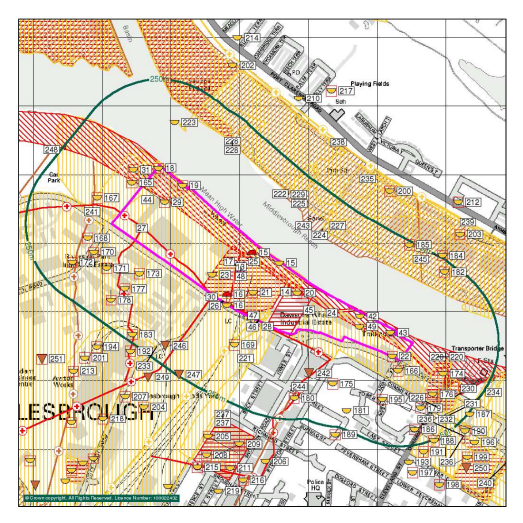


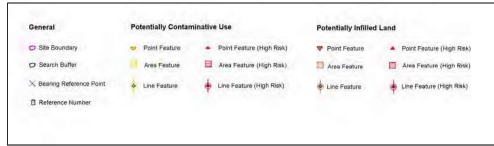
Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
Towne Lifting & Testing Co, Lower Feversham Street, Middlesbrough, Cleveland, TS2 1PB, Lifting Equipment, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	SE
Tyrezone, Lower Feversham Street, Middlesbrough, Cleveland, TS2 1PB, Tyre Dealers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	SE
John Crane Uk Ltd, Unit 10, Trident Business Centre, Startforth Road, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PY, Engineers - General, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
Technical Combined Solutions Ltd, 2R High Force Rd, Riverside Pk Ind Est, Middlesbrough, Cleveland, TS2 1RH, Electrical Engineers, Status: Inactive, Positional Accuracy: Manually positioned to the address or location	-	250-500m	W
C D Engineering Services Ltd, Suite 16 The Cadcam Centre, High Force Road, Riverside Park Industrial Esta, Middlesbrough, Cleveland, TS2 1RH, Electrical Engineers, Status: Active, Positional Accuracy: Manually positioned within the geographical locality	-	250-500m	W
P D Ports Ltd, 17-27, Queens Square, Middlesbrough, Cleveland, TS2 1AH, Ports, Docks & Harbours, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	SE
P D Port, 17-27, Queens Square, Middlesbrough, TS2 1AH, Ports, Docks & Harbours, Status: Active, Positional Accuracy: Automatically positioned to the address	-	250-500m	SE
D Holt, 3a, High Force Road, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1RH, Office Equipment Servicing & Maintenance, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
Sealex Ltd, Unit 12,Trident Business Centre,Startforth Rd, Riverside Pk Ind Est, Middlesbrough, Cleveland, TS2 1PY, Seal & Joint Manufacturers, Status: Active, Positional Accuracy: Manually positioned to the address or location	-	250-500m	W
Eagleburgmann Industries, Unit 14, Trident Business Centre, Startforth Road, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PY, Seal & Joint Manufacturers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
Eagle Burgmann, Unit 14, Trident Business Centre, Startforth Road, Riverside Park Industrial Estate, Middlesbrough, Cleveland, TS2 1PY, Oil Companies, Status: Active, Positional Accuracy: Automatically positioned to the address	-	250-500m	W
Wrought Iron Engineering, Snowdon Rd, Middlesbrough, Cleveland, TS2 1DB, Wrought Ironwork, Status: Inactive, Positional Accuracy: Manually positioned to the road within the address or location	161	250-500m	S
Warrenmace Engineering Services Ltd, 1, Florence Street, Middlesbrough, Cleveland, TS2 1DR, Plant & Machinery Repairs, Status: Inactive, Positional Accuracy: Automatically positioned to the address	162	250-500m	S
Gordian Print Ltd, 10, Bridge Street East, Middlesbrough, Cleveland, TS2 1NW, Printers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	SE
Print Arena, 10, Bridge Street East, Middlesbrough, Cleveland, TS2 1NW, Printers, Status: Inactive, Positional Accuracy: Automatically positioned to the address	-	250-500m	SE



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Contemporary Trade Directory Entries			
Sync (Uk) Ltd, Haverton Hill Ind Est, Billingham, Cleveland, TS23 1PZ, Plastics - Injection Moulding, Status: Inactive, Positional Accuracy: Manually positioned within the geographical locality	-	250-500m	NW
Fuel Station Entries			
Former Garage, Ferry Road, MIDDLESBROUGH, Cleveland, TS2 1PL, Fuel Station, Status: Obsolete, Positional Accuracy: Automatically positioned to the address,	163	0-250m	SE
High Clarance Service Station, Port Clarance Road, Haverton Hill, MIDDLESBROUGH, Cleveland, TS2 1ST, Fuel Station, Status: Obsolete, Positional Accuracy: Automatically positioned to the address,	164	250-500m	N









Potentially Contaminative Uses Historical Tanks And Energy Facilities Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970	18 18 19 19 20 21 22	On Site	NW NW NW NW SE
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	18 19 19 20 21	On Site On Site On Site On Site	NW NW NW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	18 19 19 20 21	On Site On Site On Site On Site	NW NW NW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	19 19 20 21	On Site On Site On Site	NW NW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	19 20 21	On Site	NW
	20 21	On Site	
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970	21		SE
		On Site	
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	22		SE
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953		On Site	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	18	On Site	NW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	18	On Site	NW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	19	On Site	NW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	19	On Site	NW
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971	23	On Site	W
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971	22	On Site	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	21	On Site	SE
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968	20	On Site	SE
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952	22	0-250m	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	29	0-250m	NW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	29	0-250m	NW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	31	0-250m	NW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	31	0-250m	NW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	31	0-250m	NW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	31	0-250m	NW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	165	0-250m	NW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	166	0-250m	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	165	0-250m	NW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	166	0-250m	SE
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	31	0-250m	NW



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Historical Tanks And Energy Facilities			
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	31	0-250m	NW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	167	0-250m	NW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	167	0-250m	NW
Electricity Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952	168	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	167	0-250m	NW
Electricity Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953	168	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	167	0-250m	NW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	169	0-250m	S
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1963	169	0-250m	S
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	170	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	170	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	171	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	171	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	170	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	170	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	172	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	172	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	173	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	173	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	171	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	171	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	171	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	171	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	174	0-250m	SE
Potential Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968	175	0-250m	SE
Potential Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970	175	0-250m	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	174	0-250m	SE



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Historical Tanks And Energy Facilities			
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	173	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	173	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971	176	0-250m	SE
Miscellaneous Power Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953	177	0-250m	W
Miscellaneous Power Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952	177	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	177	0-250m	W
Potential Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1963	175	0-250m	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	178	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	177	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	177	0-250m	W
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953	179	0-250m	SE
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952	179	0-250m	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	178	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	178	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	177	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	178	0-250m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	178	0-250m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	178	0-250m	W
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968	180	0-250m	S
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970	180	0-250m	S
Potential Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	181	0-250m	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968	182	0-250m	E
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970	182	0-250m	Е
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970	183	0-250m	SW
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968	183	0-250m	SW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	184	0-250m	E
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	184	0-250m	Е



Potentially Contaminative Uses Ref No. Buffer Search Direction Buffer Direction Buffer Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 185 0.250m E Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 185 0.250m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 1970 186 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1963 186 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 188 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 188 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 188 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1970 189 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 190 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1954 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 191 </th <th>Contaminants</th> <th></th> <th></th> <th></th>	Contaminants			
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 185 0-250m E Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 186 0-250m E Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 186 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1963 186 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 187 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 188 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 188 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 189 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1970 189 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 190 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 1970	Potentially Contaminative Uses	Ref No.		Direction
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 185 0-250m E Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 186 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1963 186 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 187 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 188 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 188 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 189 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1970 189 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 190 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1954 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250,	Historical Tanks And Energy Facilities			
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 186	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	185	0-250m	E
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1963 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1970 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1954 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 1970 Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1991 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Gas Monitoring Facilities, Scale of Mapping: 1952 Gas Monitoring Facilities, Scale of Mapping: 1953 Ga	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	185	0-250m	E
Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 187 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 188 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 188 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1970 189 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1971 190 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1954 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 1970 192 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 192 250-500m SW Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 194 250-500m SW	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970	186	250-500m	SE
Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1970 BE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1954 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1973 - 1991 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 1950 Electrical Sub Station Facilities, Scale of Mapping: 1952 - 1968 Electrical Sub Station Facilities, Scale of Mapping: 1953 - 1970 SE Electrical Sub Station Facilities, Scale of Mapping: 1953 - 1970 SE Electrical Sub Station Facilities, Scale of Mapping: 1952 - 1968 Electrical Sub Station Facilities, Scale of Mapping: 11,250, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1950 Electrical Sub Station Facilities, Scale of Mapping: 1970 Electrical Sub Station Facilities, Scale of Mapping: 1970	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1963	186	250-500m	SE
Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 188 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 189 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 189 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 190 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1973 - 1991 191 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 192 250-500m SW Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 192 250-500m SW Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 193 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 1970 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 194 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 195 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SW	Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971	187	250-500m	SE
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1908 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 BE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 BE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 Electrical Sub Station Facilities, Scale of Mapping: 1952 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 Electrical Sub Station Facilities, Scale of Mapping: 1952 - 1968 Electrical Sub Station Facilities, Scale of Mapping: 1952 - 1968 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1:1,250, Date of Mapping: 1:1,250, Date	Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953	188	250-500m	SE
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 189 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 190 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 192 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 192 250-500m SW Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 193 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1991 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 Electrical Sub Station Facilities, Scale of Mapping: 1952 - 1968 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 195 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 196 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 197 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 198 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 199 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 199 250-500m SW Gas Industry Facilities, Scale of Mapping: 1950, Date of Mapping: 1954	Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952	188	250-500m	SE
Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971 190 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 192 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 192 250-500m SW Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1:2,500, Date of Mapping: 1952 - 1968 194 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE	Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968	189	250-500m	SE
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 192 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 192 250-500m SW Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 193 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 194 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 195 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Tanks, Scale of Mapping	Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970	189	250-500m	SE
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 192 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 192 250-500m SW Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 193 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 194 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1952 - 1968 194 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 195 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE	Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1971	190	250-500m	SE
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991 191 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 192 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 192 250-500m SW Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 193 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 197 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 Se Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 Se Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954	Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954	191	250-500m	SE
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 192 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 192 250-500m SW Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 193 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 194 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 195 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1970 194 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE <td>Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953</td> <td>191</td> <td>250-500m</td> <td>SE</td>	Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953	191	250-500m	SE
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 193 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 194 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE	Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991	191	250-500m	SE
Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991 193 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 194 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SE Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954	Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970	192	250-500m	SW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 194 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 195 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE	Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968	192	250-500m	SW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 194 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 194 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 195 250-500m SE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE	Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1991	193	250-500m	SE
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 194 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 194 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	194	250-500m	SW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	194	250-500m	SW
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970	194	250-500m	SW
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 195 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968	194	250-500m	SW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971 196 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE	Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952	195	250-500m	SE
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970 194 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE	Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953	195	250-500m	SE
Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1971	196	250-500m	SE
	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970	194	250-500m	SW
Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 197 250-500m SE	Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954	197	250-500m	SE
	Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953	197	250-500m	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1968 194 250-500m SW	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1968	194	250-500m	SW



Historical Tanks And Energy Facilities	Contaminants			
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 198 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m E Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 198 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 197 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1954 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1954 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 201 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 201 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m N Electrical Sub Station Faciliti	Potentially Contaminative Uses	Ref No.		Direction
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m E Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m E Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 - 197 250-500m E Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 197 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1954 - 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1953 - 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1953 - 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 11,250, Date of Mapping: 1970 - 201 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 11,250, Date of Mapping: 1973 - 202 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 11,250, Date of Mapping: 1973 - 202 250-500m E Electrical Sub Station Facilities, Scale of Mapping: 11,250, Date of Mapping: 1952 - 1968 - 203 250-500m E Electrical Sub Station Facilities, Scale of Mapping: 1952 - 204 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 1970 - 203 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 205 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 205 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 206 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 206 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 206 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 206 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1950 - 207 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1950 - 207 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1950 -	Historical Tanks And Energy Facilities			
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1954 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1954 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1952 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 1970 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Ma	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953	198	250-500m	SE
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	-	250-500m	E
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 197 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 197 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 201 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1970 201 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1988 201 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 202 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 204 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 205 250-500m S	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954	198	250-500m	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 197 250-500m SE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 201 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 201 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 202 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m E Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1952 - 204 250-500m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 204 250-500m S Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 205 250-500m S	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	-	250-500m	E
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 201 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 202 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m E Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 203 250-500m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1954 205 250-500m S Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 205 250-500m S Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1:2,500, Date of Mapping: 1953 206 <td< td=""><td>Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954</td><td>197</td><td>250-500m</td><td>SE</td></td<>	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954	197	250-500m	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 199 250-500m SE Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 200 250-500m NE Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1:1,250, Date of Mapping: 1968 201 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 202 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m E Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 203 250-500m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 204 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 205 250-500m S Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 205 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 206 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 250-500m	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953	197	250-500m	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 201 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 201 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 202 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m E Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 203 250-500m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 204 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 205 250-500m S Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 204 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 206 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 250-500m	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954	199	250-500m	SE
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 201 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 201 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 202 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m E Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 203 250-500m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1954 204 250-500m SW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 205 250-500m S Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 204 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 206 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953	199	250-500m	SE
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 200 250-500m NE Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 201 250-500m SW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 202 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m E Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 203 250-500m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 204 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 205 250-500m S Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 205 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 206 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 250-500m NW	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	200	250-500m	NE
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 202 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 202 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m E Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 203 250-500m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 204 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 205 250-500m S Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 206 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 207 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1953 Company Scale of Mapping: 1:2,500, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1953 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 Company Scale of Mapping: 1:2,500, Date of Mapping: 1970 Company Scale of Mapping: 1:2,500, Date of Mapping: 1970 Company Scale of Mapping: 1:1,250, Date of Mapping: 1950 Electrical Sub Station Facilities, Scale of Mapping: 1952 Company Scale of Mapping: 1:1,250, Date of Mapping: 1968 Company Scale of Mapping: 1:1,250, Date of Mapping: 1970 Company Scale of Mapping: 1:1,250, Date of Mapping: 1970 Company Scale of Mapping: 1:1,250, Date of Mapping: 1970 Company Scale of Mapping: 1:2,500, Date of Mapping: 1970 Company Scale of Mapping: 1:2,500, Date of Mapping: 1970 Company Scale of Mapping: 1:2,500, Date of Mapping: 1970 Company Scale of Mapping: 1:2,500, Date of Mapping: 1970 Company Scale of Mapping: 1:2,500 Date of Mapping: 1970 Company Scale of Mapping: 1:2,500 Date of Mapping: 1970 Company Scale of Mapping: 1:2,500 Date of Mapping: 1970 Company Scale of Mapping: 1:2,500 Date of Mapping: 1970 Company Scale of Mapping: 1:2,500 Date of Mapping: 1970 Company Scale of Mapping: 1:2,500 Date of M	Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970	201	250-500m	SW
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 202 250-500m N Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m E Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 203 250-500m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 204 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 205 250-500m S Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 205 250-500m S Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 204 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 206 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m NW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1970 208 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	200	250-500m	NE
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968 203 250-500m E Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 203 250-500m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 204 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 205 250-500m S Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 205 250-500m S Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 204 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 206 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 207 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1952 - 250-500m NW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1970 208 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1:2,500, Date of Mapping: 19	Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968	201	250-500m	SW
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970 203 250-500m E Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 204 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 205 250-500m S Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 205 250-500m S Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 204 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 206 250-500m S Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 207 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m NW Electrical Sub Station Facilities, Scale of Mapping: 1952 - 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 208 250-500m SW	Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973	202	250-500m	N
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 204 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 205 250-500m S Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 205 250-500m S Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 204 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 206 250-500m S Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 207 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m NW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 207 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 208 250-500m S	Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968	203	250-500m	Е
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 205 250-500m S Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 205 250-500m S Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 204 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 206 250-500m S Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 207 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m NW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 207 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 208 250-500m S	Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970	203	250-500m	Е
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 205 250-500m S Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 204 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 206 250-500m S Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 207 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m NW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 207 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 208 250-500m S	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	204	250-500m	SW
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 204 250-500m SW Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 206 250-500m S Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 207 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m NW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 207 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 208 250-500m S	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954	205	250-500m	S
Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953 Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 207 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m NW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 207 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 208 250-500m S	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953	205	250-500m	S
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 207 250-500m SW Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m NW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 207 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 208 250-500m S	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	204	250-500m	sw
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 250-500m NW Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m NW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 207 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 208 250-500m S	Oil Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953	206	250-500m	S
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 250-500m NW Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 207 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 208 250-500m S	Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970	207	250-500m	sw
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 207 250-500m SW Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 208 250-500m S	Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	-	250-500m	NW
Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970 208 250-500m S	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	-	250-500m	NW
	Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968	207	250-500m	SW
Out to the Fee Title Coule (March at 4.4.050 Date (March at 4.000)	Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970	208	250-500m	S
Gas industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968 208 250-500m S	Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968	208	250-500m	S
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 209 250-500m S	Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953	209	250-500m	S



Potentially Contaminative Uses Historical Tanks And Energy Facilities Potential Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1973 Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954	210 209	Search Buffer 250-500m 250-500m	Direction N
Potential Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1973			
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954	209 -	250-500m	_
	-		S
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952		250-500m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	-	250-500m	W
Gas Monitoring Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1984	211	250-500m	S
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	-	250-500m	NW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	-	250-500m	NW
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968	212	250-500m	Е
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953 - 1970	213	250-500m	SW
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970	212	250-500m	Е
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1968	213	250-500m	SW
Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1970 - 1984	208	250-500m	S
Gas Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1954	208	250-500m	S
Gas Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1953	208	250-500m	S
Potential Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1984	211	250-500m	S
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	-	250-500m	NW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	-	250-500m	NW
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973	214	250-500m	N
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954	215	250-500m	S
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953	215	250-500m	S
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973 - 1991	-	250-500m	SE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953	216	250-500m	S
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954	216	250-500m	S
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953 - 1970	216	250-500m	S
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954 - 1966	216	250-500m	S
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	-	250-500m	NW
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1971	-	250-500m	NW



Contaminants Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Historical Tanks And Energy Facilities			
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1973	217	250-500m	NE
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	-	250-500m	W
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	-	250-500m	W
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1954	-	250-500m	SE
Miscellaneous Power Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953	218	250-500m	SW
Potential Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1970	-	250-500m	Е
Miscellaneous Power Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952	218	250-500m	SW
Potential Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952 - 1961	-	250-500m	E
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952	217	250-500m	NE
Tanks, Scale of Mapping: 1:2,500, Date of Mapping: 1953	-	250-500m	W
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953	217	250-500m	NE
Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1952	-	250-500m	W
Electrical Sub Station Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1970	-	250-500m	E
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1968	-	250-500m	E
Electrical Sub Station Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1986	-	250-500m	E
Electricity Industry Facilities, Scale of Mapping: 1:2,500, Date of Mapping: 1953	-	250-500m	W
Electricity Industry Facilities, Scale of Mapping: 1:1,250, Date of Mapping: 1952	-	250-500m	W
Potential Tanks, Scale of Mapping: 1:1,250, Date of Mapping: 1953	219	250-500m	S
Potentially Contaminative Industrial Uses (Past Land Use)			
Coal storage and depot, Date of Mapping: 1857	42	On Site	SE
Coal storage and depot, Date of Mapping: 1857	43	On Site	SE
Gas manufacture & distribution, Date of Mapping: 1857	13	On Site	S
Plastic goods, all general manufacture, including building, packaging and tubing, Date of Mapping: 1938 - 1954	44	On Site	NW
Metal casting/foundries, Date of Mapping: 1857 - 1954	14	On Site	SE
Transport support & cargo handling, Date of Mapping: 1857 - 1993	45	On Site	SE



Contaminants			
Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Potentially Contaminative Industrial Uses (Past Land Use)			
Railways, Date of Mapping: 1857	46	On Site	S
Railways, Date of Mapping: 1857	47	On Site	S
Machinery: engines, building and general industrial [manufacture], Date of Mapping: 1938	15	On Site	NE
Machinery: engines, building and general industrial [manufacture], Date of Mapping: 1938	16	On Site	SW
Military Land, Date of Mapping: 1857	17	On Site	W
Factory or works - use not specified, Date of Mapping: 1993	48	On Site	S
Food processing - major, Date of Mapping: 1895	49	On Site	SE
Transport manufacturing and repair, Date of Mapping: 1857	220	0-250m	SE
Coal storage and depot, Date of Mapping: 1923 - 1954	221	0-250m	S
Chemical manufacturing general, Date of Mapping: 1899 - 1923	222	0-250m	NE
Transport support & cargo handling, Date of Mapping: 1899 - 1938	223	0-250m	NW
Factory or works - use not specified, Date of Mapping: 1895	176	0-250m	SE
Factory or works - use not specified, Date of Mapping: 1993	224	0-250m	NE
Heap, unknown constituents, Date of Mapping: 1923	225	0-250m	NE
Factory or works - use not specified, Date of Mapping: 1954 - 1993	226	0-250m	SE
Metal casting/foundries, Date of Mapping: 1899 - 1954	227	0-250m	NE
Transport manufacturing and repair, Date of Mapping: 1938 - 1993	228	0-250m	N
Quarrying of sand & clay, operation of sand & gravel pits, Date of Mapping: 1954	229	0-250m	NE
Metal casting/foundries, Date of Mapping: 1923 - 1954	230	0-250m	SE



Contaminants Potentially Contaminative Uses	Ref No.	Search Buffer	Direction
Potentially Contaminative Industrial Uses (Past Land Use)			
Metal casting/foundries, Date of Mapping: 1857 - 1899	231	0-250m	SE
Gas manufacture & distribution, Date of Mapping: 1923 - 1938	232	0-250m	SE
Heavy product manufacture - rolling and drawing of iron, steel and ferroalloys, Date of Mapping: 1899 - 1954	233	0-250m	SW
Clay bricks & tiles [manufacture], Date of Mapping: 1895	192	250-500m	SW
Chemical manufacturing general, Date of Mapping: 1923 - 1938	234	250-500m	SE
Railways, Date of Mapping: 1899 - 1938	235	250-500m	NE
Machinery: engines, building and general industrial [manufacture], Date of Mapping: 1923 - 1938	236	250-500m	SE
Electricity production & distribution [inc large transformers], Date of Mapping: 1923 - 1938	237	250-500m	S
Gas manufacture & distribution, Date of Mapping: 1857	190	250-500m	SE
Railways, Date of Mapping: 1859 - 1993	238	250-500m	NE
Railways, Date of Mapping: 1859 - 1993	239	250-500m	Е
Machinery: engines, building and general industrial [manufacture], Date of Mapping: 1857	-	250-500m	SE
Oil, petroleum & gas refining & storage, Date of Mapping: 1899	208	250-500m	S
Oil, petroleum & gas refining & storage, Date of Mapping: 1954 - 1993	208	250-500m	S
Factory or works - use not specified, Date of Mapping: 1920 - 1938	240	250-500m	SE
Chemical manufacturing general, Date of Mapping: 1938 - 1955	-	250-500m	E
Factory or works - use not specified, Date of Mapping: 1993	-	250-500m	E



Contaminants			
Potentially Infilled Land	Ref No.	Search Buffer	Direction
Potentially Infilled Land (Water)			
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1859	24	On Site	SE
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1859	25	On Site	NE
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	26	On Site	SW
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	27	On Site	W
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	28	0-250m	SE
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	30	0-250m	SW
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	241	0-250m	W
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	242	0-250m	SE
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1859	243	0-250m	NE
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	244	0-250m	SE
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1859	245	0-250m	E
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	246	0-250m	SW
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	247	0-250m	SW
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	248	250-500m	NW
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1954	249	250-500m	SW
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1857	250	250-500m	SE
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1938	251	250-500m	SW
Unknown Filled Ground (Pond, marsh, river, stream, dock etc), Date of Mapping: 1938	251	250-500m	SW



Map Details

The following maps have been analysed for Historical Tanks and Energy Facilities

1:1,250	Mapsheet	Published
Ordnance Survey Plan	NZ4821NE	1952
Ordnance Survey Plan	NZ4821SE	1952
Ordnance Survey Plan	NZ4921NE	1952
Ordnance Survey Plan	NZ4921NW	1952
Ordnance Survey Plan	NZ4921SE	1952
Ordnance Survey Plan	NZ4921SW	1952
Ordnance Survey Plan	NZ4921SE	1963
Ordnance Survey Plan	NZ4921SW	1963
Ordnance Survey Plan	NZ4821NE	1966
Ordnance Survey Plan	NZ4821SE	1968
Ordnance Survey Plan	NZ4921NE	1968
Ordnance Survey Plan	NZ4921SW	1968
Ordnance Survey Plan	NZ4921NW	1971
Ordnance Survey Plan	NZ4921SE	1971
1:2,500	Mapsheet	Published
Ordnance Survey Plan	NZ4821	1953
Ordnance Survey Plan	NZ4921	1953
Ordnance Survey Plan	NZ4821	1970
Ordnance Survey Plan	NZ4921	1970

The following maps have been analysed for Potentially Contaminative Uses and Potentially Infilled Land information

1:10,000	Mapsheet	Published
Ordnance Survey Plan	NZ42SE	1993
1:10,560	Mapsheet	Published
Yorkshire	006_00	1857
Durham	051_00	1859
Yorkshire	006_SW	1895
Durham	051_NW	1899
Yorkshire	006_SW	1920
Durham	051_00	1923
Yorkshire	006_SW	1938

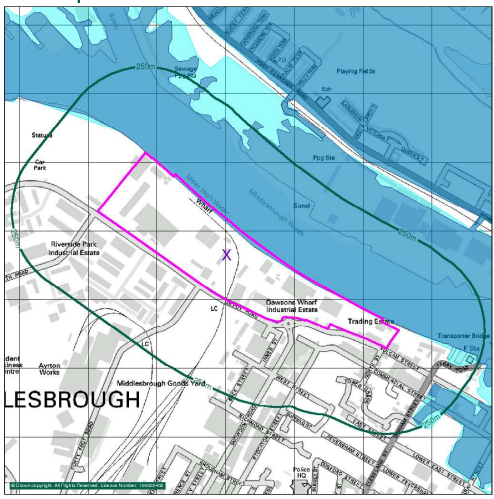


The following maps have been analysed for Potentially Contaminative Uses and Potentially Infilled Land information

1:10,560	Mapsheet	Published
Durham	051_NW	1938
Ordnance Survey Plan	NZ42SE	1954



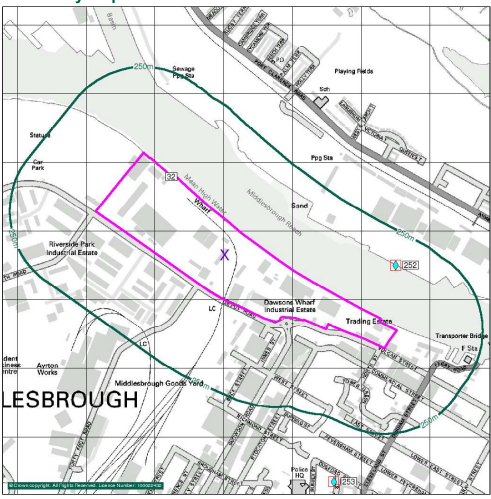
Flood Map







Sensitivity Map







Pathways and Receptors			
Pathways	Ref No.	Search Buffer	Direction
Groundwater Vulnerability			
Geological Classification: Non Aquifer (Negligibly permeable) - Formations which are generally regarded as containing insignificant quantities of groundwater. However, groundwater flow through such rocks, although imperceptible, does take place and needs to be considered in assessing the risk associated with persistent pollutants, Soil Classification: Not classified, Map Scale: 1:100,000, Map Name: Sheet 5 Tyne and Tees, Contact Ref: 1	-	On Site	S
Drift Deposits			
None	-		-
Extreme Flooding from Rivers or Sea without Defences			
Type: Extent of Extreme Flooding from Rivers or Sea without Defences, Flood Plain Type: Tidal Models, Contact Ref: 1	-	On Site	NE
Flooding from Rivers or Sea without Defences			
Type: Extent of Flooding from Rivers or Sea without Defences, Flood Plain Type: Tidal Models, Contact Ref: 1	-	On Site	NE
Areas Benefiting from Flood Defences			
None	-		-
Flood Water Storage Areas			
None	-		-
Flood Defences			
None	-		-

Environmentally Sensitive Receptors	Ref No.	Search Buffer	Direction
Nearest Surface Water Feature			
Distance: 0m	32	On Site	NW
Water Abstractions			
Redpath Offshore Limited, Location Description Not Available, Abstractions Industrial, Reference: 01/25/4/152,Permit Version: Not SuppliedAuthorised Start: Not SuppliedAuthorised End: Not Supplied Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	252	0-250m	E
Kvaerner Oil & Gas Ltd, River Tees - Tidal - Port Clarence, Abstractions Industrial, Reference: 1/25/04/152, Permit Version: 100, Authorised Start: 01 January, Authorised End: 31 December, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	252	0-250m	E



Pathways and Receptors Environmentally Sensitive Receptors	Ref No.	Search Buffer	Direction
Water Abstractions			
Kvaerner Oil & Gas Limited, River Tees - Port Clarence, Abstractions Industrial, Reference: 1/25/04/152, Permit Version: 100, Authorised Start: 01 January, Authorised End: 31 December, Positional Accuracy: Located by supplier to within 100m, Contact Ref: 1	252	0-250m	E
Middlesbrough Council, Borehole - Sherwood Sandstone - Middlesbrough, Abstractions Public Water Supply, Reference: 1/25/04/183, Permit Version: 1, Authorised Start: 01 April, Authorised End: 31 March, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	253	250-500m	SE
Middlesbrough Council, Borehole - Sherwood Sandstone - Middlesbrough, Abstractions Industrial, Reference: 1/25/04/183, Permit Version: 1, Authorised Start: 01 April, Authorised End: 31 March, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	253	250-500m	SE
Middlesbrough Council, Borehole - Sherwood Sandstone - Middlesbrough, Abstractions Industrial, Reference: 1/25/04/183/R01, Permit Version: 1, Authorised Start: 01 April, Authorised End: 31 March, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	253	250-500m	SE
Middlesbrough Council, Borehole - Sherwood Sandstone - Middlesbrough, Abstractions Industrial, Reference: 1/25/04/183/R01, Permit Version: 1, Authorised Start: 01 April, Authorised End: 31 March, Positional Accuracy: Located by supplier to within 10m, Contact Ref: 1	253	250-500m	SE



Other Footen		
Other Factors	Search	Direction
Geological	Buffer	J. 1001.011
Brine Compensation Area		
No		-
Coal Mining Affected Areas		
In an area which may not be affected by Coal Mining		-
Mining Instability		
Risk: Conclusive Evaporites Mining,	0-250m	N
Non Coal Mining Areas of Great Britain		
No Hazard		-
Radon Potential - Radon Affected Areas		
Affected Areas: The property is in a lower probability radon area, as less than 1% of homes are above the action level, Source: British Geological Survey, National Geoscience Information Service, Contact Ref: 7	On Site	S
Radon Potential - Radon Protection Measures		
Radon Protection Measures: None, Source: British Geological Survey, National Geoscience Information Service, Contact Ref: 7	On Site	S
Potential for Collapsible Ground Stability Hazards		
Hazard Potential: No Hazard, Contact Ref: 7	On Site	S
Hazard Potential: Very Low, Contact Ref: 7	0-250m	SE
Potential for Compressible Ground Stability Hazards		
Hazard Potential: Very Low, Contact Ref: 7	On Site	S
Hazard Potential: Moderate, Contact Ref: 7	0-250m	SE
Potential for Ground Dissolution Stability Hazards		
Hazard Potential: No Hazard, Contact Ref: 7	On Site	S
Potential for Landslide Ground Stability Hazards		
Hazard Potential: Very Low, Contact Ref: 7	On Site	S
Potential for Running Sand Ground Stability Hazards		
Hazard Potential: Very Low, Contact Ref: 7	On Site	S
Hazard Potential: Moderate, Contact Ref: 7	0-250m	SE



Other Factors		
Geological	Search Buffer	Direction
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
Hazard Potential: Very Low, Contact Ref: 7	On Site	S
Hazard Potential: Low, Contact Ref: 7	0-250m	SE



Registered Landfill Sites

At present no complete national data set exists for landfill site boundaries, therefore a point grid reference, provided by the data supplier, is used for some landfill sites. In certain cases the point grid references supplied provide only an approximate position and can vary from the site entrance to the centre of the site. Where the exact position of the site is unclear, Landmark construct either a 100 metre or 250 metre "buffer" around the point to warn of the possible presence of landfill. The size of this "buffer" relates to the positional accuracy that can be attributed to the site. The "buffer" is shown on the map as an orange cross-hatched circle and is referred to in the map legend as Potential Landfill Buffer. Where actual boundaries are available, the landfill site area is shown on the map as a red diagonal hatched polygon and referred to in the map legend as Registered Landfill Site.

Local Authority Recorded Landfill Sites

Local Authority landfill data are sourced from individual local authorities that were able to provide information on sites operating prior to the introduction of the Control of Pollution Act (COPA) in 1974. Appropriate authorities are listed under Local Authority Landfill Coverage with an indication of whether or not they were able to make landfill data available. Details of any records identified are disclosed. You should be aware that if the local authority 'Had landfill data but passed it to the relevant environment agency' it does not necessarily mean that local authority landfill data is included in our other Landfill datasets. In addition if no data has been made available, for all or part of the search area, you should be aware that a negative response under 'Local Authority Recorded Landfill Sites' does not necessarily confirm that no local authority landfills exist.

Flooding

The Sitecheck report flood map plots all flood related features revealed within the search area as supplied by the relevant environment agency. However, to avoid confusion, the text entry in the body of the report only reveals the detail of the nearest feature in each flood data set. This is also reflected in the summary table where only a single entry is included to indicate the search buffer of the nearest occurrence.

Mining Instability Data

The Mining Instability data was obtained on Licence from Ove Arup + Partners Limited (for further information, contact mining.review@arup.com). No reproduction or further use of such data is to be made without the prior written consent of Ove Arup + Partners Limited. The information and data supplied in the Product are derived from publicly available records and other third party sources and neither Ove Arup + Partners nor Landmark warrant the accuracy or completeness of such information or data.

The information in this Sitecheck Assess Report is derived from a number of statutory and non-statutory sources. While every effort is made to ensure accuracy, Landmark cannot guarantee the accuracy or completeness of such information or data, nor to identify all the factors that may be relevant. If you are a private individual using this report Landmark recommend that you discuss its contents in full with your professional advisor. It is essential to read this report in conjunction with the Product User Guide and your attention is drawn to the scope of the report section within this guide.

The Sitecheck Assess User guide is available free of charge from our website www.sitecheck.co.uk

Landmark Information Group Limited 2011. All Rights Reserved. The copyright on the information and data and its format as contained in this Siteche Assess Report ("Report") is the property of Landmark Information Group Limited ("Landmark") and several other Data Providers, including (but not limited to) Ordnance Survey, British Geological Survey, the Environment Agency/Natural Resources Wales and Natural England and must not be reproduced in whole or in part by photocopying or any other method, except as allowed by Landmark's Terms and Conditions. The Report is supplied under Landmark's Terms and Conditions accepted by the customer. The Copyright, design rights and any other intellectual rights shall remain the exclusive property of Landmark and/or other Data Providers, whose copyright material has been included in this Report.





















Contact Names and Addresses

1 **Environment Agency National Customer Contact Centre (NCCC)**

PO Box 544 Templeborough Rotherham S60 1BY

Telephone 03708 506 506

enquiries@environment-agency.gov.uk

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

2 Middlesbrough Council Environmental Health Department

P O Box 65 Vancouver House Central Mews **Gurney Street** Middlesbrough TS1 1QS

Telephone 01642 245432 Fax 01642 264199

www.middlesbrough.gov.uk

3 Stockton-on-Tees Borough Council Environmental Health Department

Municipal Buildings 16 Church Road Stockton-on-tees Cleveland **TS18 1XD**

Telephone 01642 393939 Fax 01642 391156

www.stockton-bc.gov.uk

4 **Health and Safety Executive**

5S.2 Redgrave Court Merton Road **Bootle** L20 7HS

www.hse.gov.uk

5 Middlesbrough Council

PO Box 98 Vancouver House Gurney Street Middlesbrough Cleveland **TS1 1QP**

Telephone 01642 245432 Fax 01642 264317

www.middlesbrough.gov.uk

6 **Natural England**

Suite D **Unex House Bourges Boulevard** Peterborough Cambridgeshire PE1 1NG

Telephone 0845 600 3078

enquiries@naturalengland.org.uk www.naturalengland.org.uk



7 British Geological Survey Enquiry Service

British Geological Survey Kingsley Dunham Centre Keyworth Nottingham Nottinghamshire NG12 5GG

enquiries@bgs.ac.uk www.bgs.ac.uk Telephone 0115 936 3143 Fax 0115 936 3276

8 Middlesbrough Council

P O Box 65; Vancouver House Central Mews Gurney Street Middlesbrough Cleveland TS1 1QP

www.middlesbrough.gov.uk

Telephone 01642 264098 Fax 01642 248766

Other Contacts

Institution of Civil Engineering Surveyors

26 Market Street ALTRINCHAM Cheshire WA14 1PF

www.ices.org.uk/ices.asp

Telephone 0161 928 8074

The Association of Geotechnical and Geoenvironmental Specialists

Foreham Street 83 Copers Cope Road Beckenham Kent BR3 1NR

www.ags.org.uk/

Telephone 020 86588212

The Environmental Auditors Registration Association

Welton House Limekiln Way Lincoln LN2 4US

Telephone 01522 540069

www.greenchannel.com/iea/earahome.htm

The Environmental Industries Commission

45 Weymouth Street London W1N 3LD

www.eic-uk.co.uk/

Telephone 020 79351675



The Institution of Civil Engineers

One Great George Street Westminster LONDON SW1P 3AA

www.ice.org.uk

Telephone 0207 222 7722 Fax 0207 222 7500

The Royal Institution of Chartered Surveyors

12 Great George Street Parliament Square London SW1P 3AD

www.rics.org.uk/

Telephone 020 7222 7000

Argyll Environmental Ltd

Lees House 21-33 Dyke Road Brighton BN1 3FE

info@argyllenviro.com www.argyllenvironmental.com Telephone 0845 458 5250 Fax 0845 458 5260

Landmark Information Group Limited

Legal and Financial Imperium Imperial Way Reading Berkshire RG2 0TD

info@landmarkinfo.co.uk www.landmarkinfo.co.uk

Telephone 0844 844 9966 Fax 0844 844 9980

Search Code



IMPORTANT CONSUMER PROTECTION INFORMATION

This search has been produced by Landmark Information Group Ltd, Imperium, Imperial Way, Reading, Berkshire, RG2 0TD. Telephone: 0844 844 9966, Fax No: 0844 844 9980, email: helpdesk@landmark.co.uk which is registered with the Property Codes Compliance Board (PCCB) as a subscriber to the Search Code. The PCCB independently monitors how registered firms maintain compliance with the Code.

The Search Code:

- Provides protection for homebuyers, sellers, conveyancers and mortgage lenders who rely on the information included in property search reports undertaken by subscribers on residential and commercial property within the United Kingdom.
- Sets out minimum standards which firms compiling and selling search reports have to meet.
- Promotes the best practice and quality standards within the industry for the benefit of consumers and property professionals.
- Enables consumers and property professionals to have confidence in firms which subscribe to the code, their products and services.

By giving you this information, the search firm is confirming that they keep to the principles of the Code. This provides important protection for you.

The Code's core principles

Firms which subscribe to the Code will:

- Display the Code logo prominently on their search reports.
- Act with integrity and carry out work with due skill, care and diligence.
- At all times maintain adequate and appropriate insurance to protect consumers.
- Conduct business in an honest, fair and professional manner.
- Handle complaints speedily and fairly.
- Ensure that all search services comply with the law, registration rules and standards.
- Monitor their compliance with the Code.

COMPLAINTS

If you have a query or complaint about your search, you should raise it directly with the firm, and if appropriate ask for your complaint to be considered under their formal internal complaints procedure. If you remain dissatisfied with the firm's final response after your complaint has been formally considered, or if the firm has exceeded the response timescales, you may refer your complaint for consideration under The Property Ombudsman scheme (TPOs). The Ombudsman can award compensation of up to £5,000 to you if it finds that you have suffered actual loss as a result of your search provider failing to keep to the Code.

Please note that all queries or complaints regarding your search should be directed to your search provider in the first instance, not to TPOs or to the PCCB.

TPOs Contact Details:

The Property Ombudsman Scheme Milford House 43-55 Milford Street Salisbury Wiltshire SP1 2BP Tel: 01722 333306 Fax: 01722 332296

Email: admin@tpos.co.uk

You can get more information about the PCCB from www.propertycodes.org.uk.

PLEASE ASK YOUR SEARCH PROVIDER IF YOU WOULD LIKE A COPY OF THE SEARCH CODE

SearchCode'

Search Code

COMPLAINTS PROCEDURE

If you want to make a complaint, we will:

- Acknowledge it within 5 working days of its receipt.
- Normally deal with it fully and provide a final response, in writing, within 20 working days of receipt.
- Keep you informed by letter, telephone or e-mail, as you prefer, if we need more time.
- Provide a final response, in writing, at the latest within 40 working days of receipt.
- Liaise, at your request, with anyone acting formally on your behalf.

Complaints should be sent to:

Head of Customer Relations Landmark Information Group Ltd Landmark UK Property Imperium Imperial Way Reading RG2 0TD

Telephone: 0844 844 9966

E-mail: helpdesk@landmark.co.uk

Fax: 0844 844 9980

If you are not satisfied with our final response, or if we exceed the response timescales, you may refer the complaint to The Property Ombudsman Scheme (TPOs): Tel: 01722 333306, E-mail: admin@tpos.co.uk.

We will co-operate fully with the Ombudsman during an investigation and comply with his final decision.

LANDMARK STANDARD TERMS & CONDITIONS

Full Terms and Conditions can be found on the following link:

http://www.landmarkinfo.co.uk/Terms/Show/515