

Envirocheck[®] Report: Historical Data Report Datasheet

Order Details:

Order Number:

28144986_1_1

Customer Reference:

EHDR_w/goad_sample site

National Grid Reference:

407180, 286620

Slice:

A

Site Area (Ha):

0.01

Search Buffer (m):

1000

Site Details:

Site at 407190, 286630

Client Details:

L And01 Landmark1 Account
Landmark(Test Account)
6 - 7 Abbey Court,
Sowton Ind Estate
Exeter
Devon
EX2 7HY

Report Section	Page Number
Summary	-
Historical Building Plans Information	1
Historical Land Use Information	20
Historical Tanks and Energy Facilities	24
Historical Map List	25
Useful Contacts and Further Information	29

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination. For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

In the attached datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

Copyright Notice

© Landmark Information Group Limited 2009. The Copyright on the information and data and its format as contained in this Envirocheck® 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 and Natural England, and must not be reproduced in whole or in part by photocopying or any other method. The Report is supplied under Landmark's Terms and Conditions accepted by the Customer. A copy of Landmark's Terms and Conditions can be found with the Index Map for this report. Additional copies of the Report may be obtained from Landmark, subject to Landmark's charges in force from time to time. 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.

Report Version v42.0

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m
Historical Building Plans Information					
Areas Cleared Due To Enemy Action	pg 1		3	13	34
Above Ground Fuel Tanks	pg 3		22	n/a	n/a
Asbestos	pg 4		174	n/a	n/a
Benzene/Benzole/Naphtha, Naphthalene/Kerosene				n/a	n/a
Electricity Generation	pg 12		4	n/a	n/a
Electricity Sub-Station	pg 12		63	n/a	n/a
Gas Industry				n/a	n/a
Gas Storage				n/a	n/a
Gas Use	pg 15		5	n/a	n/a
Oil Industry				n/a	n/a
Oil Storage	pg 16		13	n/a	n/a
Oil Use	pg 16		23	n/a	n/a
Paint based Oils	pg 17		1	n/a	n/a
Paraffin				n/a	n/a
Petrol and Diesel Industry				n/a	n/a
Petrol and Diesel Storage				n/a	n/a
Petrol and Diesel Use				n/a	n/a
Potential Fuel Gas	pg 17		1	n/a	n/a
Potential Fuel Oil	pg 17		12	n/a	n/a
Potential Fuel Use				n/a	n/a
Potential Petrol and Diesel				n/a	n/a
Potential Tanks				n/a	n/a
Potentially Fuel-related Tanks	pg 18		6	n/a	n/a
Underground Fuel Tanks	pg 18		14	n/a	n/a
Historical Land Use Information					
Former Marshes					
Historical Flood Liabilities					
Potentially Contaminative Industrial Uses (Past Land Use)	pg 20		3	5	46
Potentially Infilled Land (Non-Water)					
Potentially Infilled Land (Water)	pg 22				12

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m
Historical Tanks and Energy Facilities					
Electrical Sub Station Facilities	pg 24		4	n/a	n/a
Electricity Industry Facilities				n/a	n/a
Gas Industry Facilities	pg 24		1	n/a	n/a
Gas Monitoring Facilities				n/a	n/a
Miscellaneous Power Facilities				n/a	n/a
Oil Industry Facilities				n/a	n/a
Petroleum Storage Facilities	pg 24		1	n/a	n/a
Potential Tanks	pg 24		3	n/a	n/a
Tanks	pg 24		4	n/a	n/a

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_215_1959_geo1	A13SE (SE)	69	1	407223 286561
2	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_009_1959_geo1	A13SE (E)	176	1	407360 286616
3	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_009_1959_geo1	A13NE (NE)	225	1	407328 286792
4	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_009_1959_geo1	A13NE (E)	254	1	407431 286677
5	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_212_1959_geo1	A13SW (SW)	344	1	406890 286440
6	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_211_1963_geo1	A12SE (W)	357	1	406828 286601
7	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_211_1959_geo1	A12SE (W)	357	1	406828 286601
8	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_211_1963_geo1	A12SE (W)	399	1	406786 286597
9	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_211_1966_geo1	A12SE (W)	399	1	406786 286597
10	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_211_1959_geo1	A12SE (W)	399	1	406786 286597
11	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_211_1969_geo1	A12SE (W)	399	1	406786 286597
12	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_216_1959_geo1	A8NE (SE)	427	1	407354 286226
13	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_005_1959_geo1	A18SE (NE)	466	1	407442 287007
14	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_224_1959_geo1	A7NE (SW)	494	1	406837 286266
15	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_005_1959_geo1	A18SE (NE)	494	1	407444 287038
16	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_005_1963_geo1	A18SE (NE)	496	1	407444 287040
17	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_004_1965_geo1	A18SE (NE)	501	1	407393 287073
18	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_004_1959_geo1	A18SE (NE)	501	1	407393 287073
19	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_005_1963_geo1	A18SE (NE)	513	1	407499 287024
20	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_005_1959_geo1	A18SE (NE)	513	1	407499 287024
21	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_224_1959_geo2	A8NW (S)	514	1	407084 286114

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
22	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_004_1965_geo1	A18SE (N)	536	1	407354 287127
23	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_004_1959_geo1	A18SE (N)	536	1	407354 287127
24	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_012_1959_geo1	A12NE (W)	551	1	406647 286739
25	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_224_1959_geo1	A7NE (SW)	605	1	406746 286200
26	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_224_1959_geo2	A8NW (S)	605	1	407049 286028
27	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_224_1963_geo2	A8NW (S)	605	1	407049 286028
28	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_224_1959_geo1	A7NE (SW)	631	1	406698 286217
29	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_224_1963_geo1	A7NE (SW)	631	1	406698 286217
30	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_224_1966_geo1	A7NE (SW)	631	1	406698 286217
31	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_224_1959_geo1	A7NE (SW)	658	1	406673 286204
32	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_224_1963_geo1	A7NE (SW)	658	1	406673 286204
33	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_224_1959_geo1	A7NE (SW)	660	1	406756 286115
34	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_219_1959_geo1	A14SW (E)	676	1	407845 286473
35	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_012_1963_geo1	A12NE (W)	707	1	406527 286879
36	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_012_1959_geo1	A12NE (W)	707	1	406527 286879
37	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_012_1963_geo1	A12NW (W)	717	1	406508 286858
38	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_012_1959_geo1	A12NW (W)	717	1	406508 286858
39	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_015_1963_geo1	A17SW (NW)	871	1	406491 287145
40	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_015_1969_geo1	A17SW (NW)	871	1	406491 287145
41	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_015_1965_geo1	A17SW (NW)	871	1	406491 287145
42	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 003_015_1959_geo1	A17SW (NW)	871	1	406491 287145

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
43	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_209_1959_geo1	A9NE (SE)	926	1	407883 286011
44	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_209_1959_geo1	A9NE (SE)	939	1	407882 285989
45	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_209_1959_geo1	A9NE (SE)	943	1	407920 286028
46	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_209_1959_geo1	A9SE (SE)	985	1	407883 285924
47	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_210_1963_geo1	A9NE (SE)	987	1	407964 286013
48	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_210_1959_geo1	A9NE (SE)	987	1	407964 286013
49	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_209_1959_geo1	A9SE (SE)	995	1	407893 285918
50	Areas Cleared Due To Enemy Action Use: Areas Cleared Due To Enemy Action Plan Name: 004_209_1959_geo1	A9SE (SE)	1000	1	407897 285916
51	Above Ground Fuel Tanks Map Text: Gasmain, Compressors & Air Tank Plan Name: 003_008_1959_geo1	A13NW (N)	171	1	407144 286784
51	Above Ground Fuel Tanks Map Text: Gasmain, Compressors & Air Tank Plan Name: 003_008_1963_geo1	A13NW (N)	171	1	407144 286784
51	Above Ground Fuel Tanks Map Text: Gasmain, Compressors & Air Tank Plan Name: 003_008_1965_geo1	A13NW (N)	171	1	407143 286784
51	Above Ground Fuel Tanks Map Text: Gasmain, Compressors & Air Tank Plan Name: 003_008_1969_geo1	A13NW (N)	171	1	407144 286784
52	Above Ground Fuel Tanks Map Text: Oil Fuel Tanks Plan Name: 004_214_1959_geo1	A13SW (SW)	180	1	407037 286513
52	Above Ground Fuel Tanks Map Text: Oil Fuel Tanks Plan Name: 004_214_1963_geo1	A13SW (SW)	180	1	407037 286514
52	Above Ground Fuel Tanks Map Text: Oil Fuel Tanks Plan Name: 004_214_1966_geo1	A13SW (SW)	180	1	407037 286515
52	Above Ground Fuel Tanks Map Text: Oil Fuel Tanks Plan Name: 004_214_1969_geo1	A13SW (SW)	180	1	407037 286514
53	Above Ground Fuel Tanks Map Text: Oil Tanks Plan Name: 003_008_1959_geo1	A13NW (N)	222	1	407180 286840
53	Above Ground Fuel Tanks Map Text: Oil Tanks Plan Name: 003_008_1965_geo1	A13NW (N)	222	1	407180 286840
53	Above Ground Fuel Tanks Map Text: Oil Tanks Plan Name: 003_008_1969_geo1	A13NW (N)	222	1	407180 286840
53	Above Ground Fuel Tanks Map Text: Oil Tanks Plan Name: 003_008_1963_geo1	A13NW (N)	222	1	407180 286840
53	Above Ground Fuel Tanks Map Text: Oil Tanks Plan Name: 003_008_1959_geo1	A13NE (N)	230	1	407184 286848

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
53	Above Ground Fuel Tanks Map Text: Oil Tanks Plan Name: 003_008_1963_geo1	A13NE (N)	230	1	407185 286848
53	Above Ground Fuel Tanks Map Text: Oil Tanks Plan Name: 003_008_1965_geo1	A13NE (N)	230	1	407185 286848
53	Above Ground Fuel Tanks Map Text: Oil Tanks Plan Name: 003_008_1969_geo1	A13NE (N)	230	1	407185 286848
54	Above Ground Fuel Tanks Map Text: Oil Tank Plan Name: 004_214_1969_geo1	A13SW (SW)	234	1	406981 286503
55	Above Ground Fuel Tanks Map Text: Fuel Oil Tanks Plan Name: 003_008_1963_geo1	A13NW (NW)	247	1	407070 286837
55	Above Ground Fuel Tanks Map Text: Fuel Oil Tanks Plan Name: 003_008_1965_geo1	A13NW (NW)	247	1	407070 286837
55	Above Ground Fuel Tanks Map Text: Fuel Oil Tanks Plan Name: 003_008_1969_geo1	A13NW (NW)	247	1	407070 286837
55	Above Ground Fuel Tanks Map Text: Fuel Oil Tanks Plan Name: 003_008_1952_geo1	A13NW (NW)	248	1	407069 286838
55	Above Ground Fuel Tanks Map Text: Fuel Oil Tanks Plan Name: 003_008_1959_geo1	A13NW (NW)	248	1	407069 286838
56	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (E)	5	1	407190 286616
56	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NE (NE)	5	1	407187 286622
56	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NW (NW)	19	1	407173 286634
56	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NE (NE)	23	1	407205 286628
56	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NW (NW)	27	1	407170 286641
57	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NE (E)	32	1	407215 286626
57	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NE (NE)	42	1	407213 286649
57	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NE (NE)	46	1	407211 286655
57	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NE (NE)	58	1	407238 286641
57	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NE (E)	62	1	407243 286637
57	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NE (NE)	63	1	407229 286663
57	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NE (NE)	66	1	407240 286653

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
57	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13NE (NE)	76	1	407253 286649
58	Asbestos Map Text: ASB Plan Name: 004_214_1959_geo1	A13SW (SW)	119	1	407076 286568
58	Asbestos Map Text: ASB Plan Name: 004_214_1959_geo1	A13SW (SW)	142	1	407062 286545
58	Asbestos Map Text: ASB Plan Name: 004_214_1959_geo1	A13SW (SW)	145	1	407053 286555
58	Asbestos Map Text: ASB Plan Name: 004_214_1959_geo1	A13SW (SW)	149	1	407048 286557
59	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SW (S)	129	1	407158 286492
59	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SW (S)	132	1	407156 286489
60	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (SE)	130	1	407281 286531
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1963_geo1	A13SE (SE)	134	1	407261 286507
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1966_geo1	A13SE (SE)	134	1	407260 286507
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1969_geo1	A13SE (SE)	134	1	407261 286507
60	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (SE)	136	1	407265 286509
60	Asbestos Map Text: ASB Plan Name: 004_215_1966_geo1	A13SE (SE)	136	1	407265 286509
60	Asbestos Map Text: ASB Plan Name: 004_215_1969_geo1	A13SE (SE)	136	1	407265 286509
60	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (SE)	136	1	407292 286534
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1959_geo1	A13SE (SE)	137	1	407263 286506
60	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (SE)	138	1	407268 286508
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1963_geo1	A13SE (SE)	142	1	407279 286512
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1966_geo1	A13SE (SE)	142	1	407279 286512
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1969_geo1	A13SE (SE)	142	1	407279 286512
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1959_geo1	A13SE (SE)	145	1	407283 286511

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
60	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (SE)	146	1	407288 286515
60	Asbestos Map Text: ASB Plan Name: 004_215_1966_geo1	A13SE (SE)	147	1	407289 286515
60	Asbestos Map Text: ASB Plan Name: 004_215_1969_geo1	A13SE (SE)	147	1	407289 286515
60	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (SE)	150	1	407293 286514
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1963_geo1	A13SE (SE)	152	1	407299 286517
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1966_geo1	A13SE (SE)	153	1	407300 286517
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1969_geo1	A13SE (SE)	153	1	407299 286517
60	Asbestos Map Text: ASB CI Plan Name: 004_215_1959_geo1	A13SE (SE)	156	1	407304 286517
60	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (SE)	156	1	407299 286512
60	Asbestos Map Text: ASB Plan Name: 004_215_1969_geo1	A13SE (SE)	156	1	407300 286513
60	Asbestos Map Text: ASB Plan Name: 004_215_1966_geo1	A13SE (SE)	157	1	407301 286513
60	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (SE)	160	1	407304 286512
61	Asbestos Map Text: ASB Plan Name: 003_008_1965_geo1	A13NW (NW)	134	1	407083 286706
61	Asbestos Map Text: ASB Plan Name: 003_008_1969_geo1	A13NW (NW)	134	1	407083 286706
61	Asbestos Map Text: ASB Plan Name: 003_008_1952_geo1	A13NW (NW)	135	1	407082 286707
61	Asbestos Map Text: ASB Plan Name: 003_008_1959_geo1	A13NW (NW)	135	1	407082 286707
61	Asbestos Map Text: ASB Plan Name: 003_008_1963_geo1	A13NW (NW)	135	1	407083 286707
61	Asbestos Map Text: ASB CI Gable Plan Name: 003_008_1965_geo1	A13NW (NW)	140	1	407085 286717
61	Asbestos Map Text: ASB CI Gable Plan Name: 003_008_1969_geo1	A13NW (NW)	141	1	407084 286717
61	Asbestos Map Text: ASB CI Gable Plan Name: 003_008_1963_geo1	A13NW (NW)	141	1	407084 286717
61	Asbestos Map Text: ASB CI Gable Plan Name: 003_008_1952_geo1	A13NW (NW)	142	1	407083 286718

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
61	Asbestos Map Text: ASB Cl Gable Plan Name: 003_008_1959_geo1	A13NW (NW)	142	1	407083 286718
61	Asbestos Map Text: ASB Plan Name: 003_008_1963_geo1	A13NW (NW)	148	1	407073 286716
61	Asbestos Map Text: ASB Plan Name: 003_008_1965_geo1	A13NW (NW)	148	1	407073 286715
61	Asbestos Map Text: ASB Plan Name: 003_008_1969_geo1	A13NW (NW)	148	1	407073 286716
61	Asbestos Map Text: ASB Plan Name: 003_008_1952_geo1	A13NW (NW)	149	1	407072 286717
61	Asbestos Map Text: ASB Plan Name: 003_008_1959_geo1	A13NW (NW)	149	1	407072 286717
62	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (S)	137	1	407211 286484
62	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (S)	138	1	407217 286484
62	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (S)	140	1	407218 286482
62	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (S)	140	1	407212 286481
62	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SW (S)	147	1	407174 286471
62	Asbestos Map Text: ASB Plan Name: 004_215_1966_geo1	A13SW (S)	147	1	407172 286471
62	Asbestos Map Text: ASB Plan Name: 004_215_1969_geo1	A13SW (S)	147	1	407172 286471
62	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SW (S)	149	1	407172 286469
62	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (S)	149	1	407213 286472
62	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (S)	151	1	407213 286470
62	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (S)	176	1	407235 286449
62	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (S)	178	1	407236 286447
63	Asbestos Map Text: ASB Plan Name: 003_008_1952_geo1	A13NE (N)	142	1	407199 286759
64	Asbestos Map Text: ASB Plan Name: 003_009_1943_geo1	A13NE (NE)	143	1	407313 286681
65	Asbestos Map Text: ASB Plan Name: 003_008_1963_geo1	A13NW (N)	155	1	407125 286762

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
65	Asbestos Map Text: ASB Plan Name: 003_008_1965_geo1	A13NW (N)	155	1	407125 286762
65	Asbestos Map Text: ASB Plan Name: 003_008_1969_geo1	A13NW (N)	155	1	407125 286762
65	Asbestos Map Text: ASB Plan Name: 003_008_1952_geo1	A13NW (N)	156	1	407125 286762
65	Asbestos Map Text: ASB Plan Name: 003_008_1959_geo1	A13NW (N)	156	1	407125 286762
65	Asbestos Map Text: ASB Plan Name: 003_008_1965_geo1	A13NW (NW)	165	1	407111 286766
65	Asbestos Map Text: ASB Plan Name: 003_008_1969_geo1	A13NW (NW)	165	1	407111 286766
65	Asbestos Map Text: ASB Plan Name: 003_008_1952_geo1	A13NW (NW)	166	1	407110 286767
65	Asbestos Map Text: ASB Plan Name: 003_008_1959_geo1	A13NW (NW)	166	1	407110 286767
65	Asbestos Map Text: ASB Plan Name: 003_008_1963_geo1	A13NW (NW)	166	1	407111 286766
65	Asbestos Map Text: ASB Plan Name: 003_008_1969_geo1	A13NW (NW)	176	1	407097 286770
65	Asbestos Map Text: ASB Plan Name: 003_008_1963_geo1	A13NW (NW)	176	1	407096 286771
65	Asbestos Map Text: ASB Plan Name: 003_008_1965_geo1	A13NW (NW)	176	1	407097 286770
65	Asbestos Map Text: ASB Plan Name: 003_008_1959_geo1	A13NW (NW)	177	1	407096 286771
65	Asbestos Map Text: ASB Plan Name: 003_008_1952_geo1	A13NW (NW)	186	1	407085 286775
66	Asbestos Map Text: ASB Plan Name: 003_009_1959_geo1	A13NE (NE)	172	1	407280 286762
66	Asbestos Map Text: ASB Plan Name: 003_009_1969_geo1	A13NE (NE)	172	1	407279 286761
66	Asbestos Map Text: ASB Plan Name: 003_009_1963_geo1	A13NE (NE)	173	1	407280 286763
66	Asbestos Map Text: ASB Plan Name: 003_009_1965_geo1	A13NE (NE)	173	1	407280 286762
67	Asbestos Map Text: ASB Plan Name: 003_009_1943_geo1	A13NE (E)	192	1	407376 286637
67	Asbestos Map Text: ASB Plan Name: 003_009_1959_geo1	A13NE (E)	192	1	407376 286637
67	Asbestos Map Text: ASB Clad Plan Name: 003_009_1943_geo1	A13NE (E)	203	1	407383 286664

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
67	Asbestos Map Text: ASB Clad Plan Name: 003_009_1959_geo1	A13NE (E)	203	1	407383 286664
67	Asbestos Map Text: ASB Clad Plan Name: 003_009_1959_geo1	A13NE (E)	232	1	407411 286668
67	Asbestos Map Text: ASB Clad Plan Name: 003_009_1943_geo1	A13NE (E)	233	1	407412 286668
68	Asbestos Map Text: ASB Pass Plan Name: 004_214_1959_geo1	A13SW (S)	201	1	407119 286427
68	Asbestos Map Text: ASB Pass Plan Name: 004_214_1963_geo1	A13SW (S)	201	1	407118 286428
68	Asbestos Map Text: ASB Pass Plan Name: 004_214_1966_geo1	A13SW (S)	201	1	407118 286428
68	Asbestos Map Text: ASB Pass Plan Name: 004_214_1969_geo1	A13SW (S)	202	1	407119 286427
68	Asbestos Map Text: ASB Plan Name: 004_214_1966_geo1	A13SW (S)	206	1	407148 286415
68	Asbestos Map Text: ASB Plan Name: 004_214_1966_geo1	A13SW (S)	210	1	407145 286412
68	Asbestos Map Text: ASB Plan Name: 004_214_1966_geo1	A13SW (S)	213	1	407131 286411
68	Asbestos Map Text: ASB Plan Name: 004_214_1959_geo1	A13SW (S)	214	1	407132 286410
68	Asbestos Map Text: ASB Plan Name: 004_214_1963_geo1	A13SW (S)	214	1	407131 286411
68	Asbestos Map Text: ASB Plan Name: 004_214_1969_geo1	A13SW (S)	214	1	407133 286410
69	Asbestos Map Text: ASB Plan Name: 004_215_1966_geo1	A13SE (S)	202	1	407202 286416
69	Asbestos Map Text: ASB Plan Name: 004_215_1969_geo1	A13SE (S)	203	1	407202 286416
69	Asbestos Map Text: ASB Plan Name: 004_214_1969_geo1	A13SW (S)	207	1	407149 286414
69	Asbestos Map Text: ASB Plan Name: 004_214_1969_geo1	A13SW (S)	210	1	407147 286411
69	Asbestos Map Text: ASB Clad Plan Name: 004_214_1963_geo1	A13SW (S)	233	1	407171 286385
69	Asbestos Map Text: ASB Clad Plan Name: 004_214_1966_geo1	A13SW (S)	233	1	407170 286386
69	Asbestos Map Text: ASB Clad Plan Name: 004_214_1969_geo1	A13SW (S)	233	1	407173 286386
69	Asbestos Map Text: ASB Plan Name: 004_214_1969_geo1	A13SW (S)	237	1	407174 286381

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
69	Asbestos Map Text: ASB Plan Name: 004_214_1963_geo1	A13SW (S)	238	1	407172 286380
69	Asbestos Map Text: ASB Plan Name: 004_214_1966_geo1	A13SW (S)	238	1	407171 286381
69	Asbestos Map Text: ASB CI Plan Name: 004_214_1966_geo1	A13SW (S)	240	1	407173 286378
69	Asbestos Map Text: ASB CI Plan Name: 004_214_1969_geo1	A13SW (S)	240	1	407175 286378
69	Asbestos Map Text: ASB CI Plan Name: 004_214_1959_geo1	A13SW (S)	241	1	407174 286377
69	Asbestos Map Text: ASB CI Plan Name: 004_214_1963_geo1	A13SW (S)	241	1	407173 286377
69	Asbestos Map Text: ASB Plan Name: 004_214_1963_geo1	A13SW (S)	242	1	407174 286376
69	Asbestos Map Text: ASB Plan Name: 004_214_1966_geo1	A13SW (S)	242	1	407174 286376
69	Asbestos Map Text: ASB Plan Name: 004_214_1969_geo1	A13SW (S)	242	1	407177 286376
69	Asbestos Map Text: ASB Plan Name: 004_214_1959_geo1	A13SW (S)	243	1	407175 286375
69	Asbestos Map Text: ASB CI Plan Name: 004_214_1966_geo1	A13SW (S)	244	1	407176 286374
69	Asbestos Map Text: ASB CI Plan Name: 004_214_1969_geo1	A13SW (S)	244	1	407179 286374
69	Asbestos Map Text: ASB CI Plan Name: 004_214_1959_geo1	A13SW (S)	245	1	407177 286373
69	Asbestos Map Text: ASB CI Plan Name: 004_214_1963_geo1	A13SW (S)	245	1	407176 286373
70	Asbestos Map Text: Ir & Asbestos Curtain Plan Name: 004_214_1966_geo1	A13SW (SW)	205	1	407002 286524
70	Asbestos Map Text: Ir & Asbestos Curtain Plan Name: 004_214_1959_geo1	A13SW (SW)	206	1	407002 286522
70	Asbestos Map Text: Ir & Asbestos Curtain Plan Name: 004_214_1963_geo1	A13SW (SW)	206	1	407002 286522
70	Asbestos Map Text: Ir & Asbestos Curtain Plan Name: 004_214_1969_geo1	A13SW (SW)	206	1	407001 286522
70	Asbestos Map Text: Ir & Asbestos Curtain Plan Name: 004_214_1937_geo1	A13SW (SW)	206	1	407002 286521
71	Asbestos Map Text: ASB Plan Name: 004_217_1969_geo1	A13SE (SE)	210	1	407358 286499
72	Asbestos Map Text: ASB Plan Name: 004_215_1966_geo1	A13SE (S)	219	1	407250 286409

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
72	Asbestos Map Text: ASB Plan Name: 004_215_1969_geo1	A13SE (S)	219	1	407250 286409
72	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (S)	220	1	407250 286408
72	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (S)	223	1	407252 286405
73	Asbestos Map Text: ASB Plan Name: 004_217_1969_geo1	A13SE (SE)	222	1	407376 286506
73	Asbestos Map Text: ASB Plan Name: 004_217_1959_geo1	A13SE (E)	241	1	407410 286533
73	Asbestos Map Text: ASB Plan Name: 004_217_1966_geo1	A13SE (E)	241	1	407410 286533
73	Asbestos Map Text: ASB Plan Name: 004_217_1969_geo1	A13SE (E)	241	1	407410 286533
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1966_geo1	A13SE (SE)	232	1	407293 286412
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1969_geo1	A13SE (SE)	232	1	407293 286412
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1963_geo1	A13SE (SE)	233	1	407310 286421
74	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (SE)	233	1	407299 286414
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1963_geo1	A13SE (SE)	233	1	407292 286412
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1966_geo1	A13SE (SE)	233	1	407311 286422
74	Asbestos Map Text: ASB Plan Name: 004_215_1966_geo1	A13SE (SE)	233	1	407300 286415
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1969_geo1	A13SE (SE)	233	1	407311 286422
74	Asbestos Map Text: ASB Plan Name: 004_215_1969_geo1	A13SE (SE)	233	1	407300 286415
74	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (SE)	234	1	407337 286440
74	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (SE)	235	1	407318 286424
74	Asbestos Map Text: ASB Plan Name: 004_215_1966_geo1	A13SE (SE)	235	1	407340 286441
74	Asbestos Map Text: ASB Plan Name: 004_215_1969_geo1	A13SE (SE)	235	1	407339 286441
74	Asbestos Map Text: ASB Plan Name: 004_215_1969_geo1	A13SE (SE)	235	1	407320 286425

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1959_geo1	A13SE (SE)	236	1	407296 286410
74	Asbestos Map Text: ASB Plan Name: 004_215_1966_geo1	A13SE (SE)	236	1	407320 286425
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1959_geo1	A13SE (SE)	237	1	407315 286420
74	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (SE)	237	1	407303 286413
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1963_geo1	A13SE (SE)	237	1	407328 286429
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1969_geo1	A13SE (SE)	237	1	407329 286430
74	Asbestos Map Text: ASB Plan Name: 004_215_1963_geo1	A13SE (SE)	238	1	407329 286429
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1966_geo1	A13SE (SE)	238	1	407330 286430
74	Asbestos Map Text: ASB Plan Name: 004_215_1969_geo1	A13SE (SE)	238	1	407331 286430
74	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (SE)	239	1	407323 286423
74	Asbestos Map Text: ASB Plan Name: 004_215_1966_geo1	A13SE (SE)	239	1	407331 286429
74	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (SE)	240	1	407344 286438
74	Asbestos Map Text: ASB CI Plan Name: 004_215_1959_geo1	A13SE (SE)	242	1	407334 286428
74	Asbestos Map Text: ASB Plan Name: 004_215_1959_geo1	A13SE (SE)	242	1	407335 286428
75	Asbestos Map Text: ASB Plan Name: 003_008_1952_geo1	A13NW (N)	249	1	407100 286853
76	Electricity Generation Map Text: Switch & Transformer Rooms Plan Name: 003_008_1959_geo1	A13NW (N)	187	1	407153 286802
76	Electricity Generation Map Text: Switch & Transformer Rooms Plan Name: 003_008_1963_geo1	A13NW (N)	187	1	407153 286802
76	Electricity Generation Map Text: Switch & Transformer Rooms Plan Name: 003_008_1965_geo1	A13NW (N)	187	1	407152 286802
76	Electricity Generation Map Text: Switch & Transformer Rooms Plan Name: 003_008_1969_geo1	A13NW (N)	187	1	407152 286802
77	Electricity Sub-Stations Map Text: Elect Sub Statn Plan Name: 004_215_1963_geo1	A13NE (E)	65	1	407246 286638
77	Electricity Sub-Stations Map Text: Elect Sub Statn Plan Name: 004_215_1966_geo1	A13NE (E)	65	1	407246 286638

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
77	Electricity Sub-Stations Map Text: Elect Sub Statn Plan Name: 004_215_1969_geo1	A13NE (E)	65	1	407246 286638
78	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 004_215_1963_geo1	A13SW (SW)	111	1	407134 286519
78	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 004_215_1966_geo1	A13SW (SW)	113	1	407131 286518
78	Electricity Sub-Stations Map Text: Elect Sub Statn Plan Name: 004_215_1969_geo1	A13SW (SW)	113	1	407131 286518
79	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1963_geo1	A13NE (N)	111	1	407196 286728
79	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1965_geo1	A13NE (N)	111	1	407196 286728
79	Electricity Sub-Stations Map Text: Elect Sub Statn Plan Name: 003_008_1969_geo1	A13NE (N)	112	1	407195 286730
80	Electricity Sub-Stations Map Text: Elect Sub Statn Plan Name: 004_215_1963_geo1	A13SE (S)	148	1	407225 286475
80	Electricity Sub-Stations Map Text: Elect Sub Statn Plan Name: 004_215_1966_geo1	A13SE (S)	148	1	407223 286475
80	Electricity Sub-Stations Map Text: Elect Sub Statn Plan Name: 004_215_1969_geo1	A13SE (S)	148	1	407224 286475
80	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 004_215_1959_geo1	A13SE (S)	151	1	407225 286472
80	Electricity Sub-Stations Map Text: Elect Sub Statn Plan Name: 004_215_1963_geo1	A13SE (S)	177	1	407218 286444
80	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 004_215_1959_geo1	A13SE (S)	180	1	407217 286441
81	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1965_geo1	A13NW (NW)	156	1	407080 286734
81	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1969_geo1	A13NW (NW)	156	1	407080 286734
81	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1963_geo1	A13NW (NW)	157	1	407079 286735
81	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1952_geo1	A13NW (NW)	158	1	407079 286735
81	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1959_geo1	A13NW (NW)	158	1	407079 286735
81	Electricity Sub-Stations Map Text: Elect Sub Statn Plan Name: 003_008_1965_geo1	A13NW (NW)	183	1	407040 286731
81	Electricity Sub-Stations Map Text: Elect Sub Statn Plan Name: 003_008_1969_geo1	A13NW (NW)	183	1	407040 286731
82	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1965_geo1	A13NW (N)	162	1	407168 286780

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
82	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1959_geo1	A13NW (N)	163	1	407169 286780
82	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1963_geo1	A13NW (N)	163	1	407168 286780
82	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1969_geo1	A13NW (N)	163	1	407169 286780
83	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 004_214_1959_geo1	A13SW (SW)	166	1	407050 286519
83	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 004_214_1963_geo1	A13SW (SW)	167	1	407049 286520
83	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 004_214_1966_geo1	A13SW (SW)	167	1	407049 286520
83	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 004_214_1969_geo1	A13SW (SW)	167	1	407049 286520
84	Electricity Sub-Stations Map Text: Elect Sub-Statn Plan Name: 003_008_1965_geo1	A13NW (NW)	166	1	407102 286763
84	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1969_geo1	A13NW (NW)	167	1	407101 286763
84	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1963_geo1	A13NW (NW)	204	1	407105 286806
84	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1965_geo1	A13NW (NW)	204	1	407105 286806
84	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1969_geo1	A13NW (NW)	204	1	407105 286806
84	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1952_geo1	A13NW (NW)	205	1	407105 286807
84	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 003_008_1959_geo1	A13NW (NW)	205	1	407105 286807
84	Electricity Sub-Stations Map Text: Elec Sub Sta Plan Name: 003_008_1965_geo1	A13NW (N)	212	1	407108 286816
84	Electricity Sub-Stations Map Text: Elec Sub Sta Plan Name: 003_008_1969_geo1	A13NW (N)	212	1	407108 286816
84	Electricity Sub-Stations Map Text: Elec Sub Sta Plan Name: 003_008_1959_geo1	A13NW (N)	213	1	407108 286817
84	Electricity Sub-Stations Map Text: Elec Sub Sta Plan Name: 003_008_1963_geo1	A13NW (N)	213	1	407107 286816
85	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 004_214_1963_geo1	A13SW (SW)	188	1	407097 286451
85	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 004_214_1966_geo1	A13SW (SW)	188	1	407098 286451
85	Electricity Sub-Stations Map Text: Elec Sub Statn Plan Name: 004_214_1969_geo1	A13SW (SW)	188	1	407098 286450

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
86	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 003_009_1969_geo1	A13NE (NE)	201	1	407297 286784
86	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 003_009_1943_geo1	A13NE (NE)	202	1	407298 286786
86	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 003_009_1959_geo1	A13NE (NE)	202	1	407298 286786
86	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 003_009_1965_geo1	A13NE (NE)	202	1	407298 286784
86	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 003_009_1963_geo1	A13NE (NE)	203	1	407298 286787
86	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 003_009_1965_geo1	A13NE (NE)	233	1	407311 286814
86	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 003_009_1969_geo1	A13NE (NE)	233	1	407311 286813
86	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 003_009_1959_geo1	A13NE (NE)	234	1	407311 286814
86	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 003_009_1963_geo1	A13NE (NE)	234	1	407311 286814
87	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 003_009_1965_geo1	A13NE (E)	203	1	407379 286675
87	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 003_009_1969_geo1	A13NE (E)	203	1	407379 286676
88	Electricity Sub-Stations Map Text: Elec Sub Sta Plan Name: 004_217_1959_geo1	A13SE (SE)	204	1	407366 286525
88	Electricity Sub-Stations Map Text: Elec Sub Sta Plan Name: 004_217_1963_geo1	A13SE (SE)	204	1	407366 286525
88	Electricity Sub-Stations Map Text: Elec Sub Sta Plan Name: 004_217_1966_geo1	A13SE (SE)	204	1	407366 286525
88	Electricity Sub-Stations Map Text: Elec Sub Sta Plan Name: 004_217_1969_geo1	A13SE (SE)	204	1	407365 286524
89	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 004_214_1969_geo1	A13SW (SW)	249	1	407056 286404
89	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 004_214_1959_geo1	A13SW (SW)	250	1	407057 286402
89	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 004_214_1963_geo1	A13SW (SW)	250	1	407056 286404
89	Electricity Sub-Stations Map Text: Elec Sub Stat Plan Name: 004_214_1966_geo1	A13SW (SW)	250	1	407056 286404
90	Gas Use Map Text: Gas Heaters Plan Name: 004_214_1966_geo1	A13SW (S)	170	1	407129 286457
90	Gas Use Map Text: Gas Heaters Plan Name: 004_214_1969_geo1	A13SW (S)	170	1	407129 286457

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
91	Gas Use Map Text: (Gas Eng) Plan Name: 004_215_1925_geo1	A13SE (S)	198	1	407256 286433
92	Gas Use Map Text: (G.E.) Plan Name: 004_214_1937_geo1	A13SW (SW)	219	1	407021 286472
93	Gas Use Map Text: (Gas Eng) Plan Name: 004_215_1925_geo1	A13SE (S)	222	1	407199 286396
94	Oil Storage Map Text: Oil Store Plan Name: 004_214_1959_geo1	A13SW (SW)	141	1	407054 286563
95	Oil Storage Map Text: Oil Store Plan Name: 003_009_1965_geo1	A13NE (NE)	158	1	407246 286764
95	Oil Storage Map Text: Oil Store Plan Name: 003_009_1969_geo1	A13NE (NE)	158	1	407246 286764
95	Oil Storage Map Text: Oil Store Plan Name: 003_009_1959_geo1	A13NE (NE)	159	1	407246 286764
95	Oil Storage Map Text: Oil Store Plan Name: 003_009_1963_geo1	A13NE (N)	160	1	407245 286766
96	Oil Storage Map Text: Oil Store Plan Name: 004_214_1963_geo1	A13SW (SW)	168	1	407116 286464
96	Oil Storage Map Text: Oil Store Plan Name: 004_214_1966_geo1	A13SW (SW)	168	1	407117 286463
96	Oil Storage Map Text: Oil Store Plan Name: 004_214_1969_geo1	A13SW (SW)	168	1	407117 286463
97	Oil Storage Map Text: Oil Stored Plan Name: 003_009_1889_geo1	A13NE (NE)	215	1	407328 286778
98	Oil Storage Map Text: Oil Pump Plan Name: 003_008_1965_geo1	A13NW (N)	231	1	407175 286849
98	Oil Storage Map Text: Oil Pump Plan Name: 003_008_1969_geo1	A13NW (N)	231	1	407175 286849
98	Oil Storage Map Text: Oil Pump Plan Name: 003_008_1959_geo1	A13NW (N)	232	1	407175 286849
98	Oil Storage Map Text: Oil Pump Plan Name: 003_008_1963_geo1	A13NW (N)	232	1	407175 286849
99	Oil Use Map Text: Oil Fuel Heaters Plan Name: 004_215_1963_geo1	A13SW (S)	96	1	407168 286523
99	Oil Use Map Text: Oil Fuel Heaters Plan Name: 004_215_1969_geo1	A13SW (S)	97	1	407166 286522
99	Oil Use Map Text: Oil Fuel Heaters Plan Name: 004_215_1966_geo1	A13SW (S)	98	1	407164 286522
100	Oil Use Map Text: Oil Heaters Plan Name: 003_008_1965_geo1	A13NW (NW)	107	1	407124 286706
100	Oil Use Map Text: Oil Heaters Plan Name: 003_008_1969_geo1	A13NW (NW)	107	1	407124 286707

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
101	Oil Use Map Text: Oil Heater Plan Name: 003_009_1959_geo1	A13NE (NE)	162	1	407270 286756
101	Oil Use Map Text: Oil Heater Plan Name: 003_009_1965_geo1	A13NE (NE)	162	1	407270 286756
101	Oil Use Map Text: Oil Heater Plan Name: 003_009_1969_geo1	A13NE (NE)	162	1	407269 286756
101	Oil Use Map Text: Oil Heater Plan Name: 003_009_1963_geo1	A13NE (NE)	163	1	407270 286757
102	Oil Use Map Text: Oil Heaters Plan Name: 003_008_1969_geo1	A13NW (NW)	180	1	407073 286759
103	Oil Use Map Text: Oil Heater Plan Name: 004_214_1966_geo1	A13SW (S)	193	1	407126 286434
103	Oil Use Map Text: Oil Heater Plan Name: 004_214_1969_geo1	A13SW (S)	193	1	407127 286434
104	Oil Use Map Text: Oil Fuel Boilers Plan Name: 003_008_1963_geo1	A13NW (N)	217	1	407173 286835
104	Oil Use Map Text: Oil Fuel Boilers Plan Name: 003_008_1965_geo1	A13NW (N)	217	1	407173 286835
104	Oil Use Map Text: Oil Fuel Boilers Plan Name: 003_008_1969_geo1	A13NW (N)	217	1	407173 286835
104	Oil Use Map Text: Oil Fuel Boilers Plan Name: 003_008_1959_geo1	A13NW (N)	218	1	407173 286835
104	Oil Use Map Text: Oil Fuel Boilers Plan Name: 003_008_1959_geo1	A13NW (N)	227	1	407173 286845
104	Oil Use Map Text: Oil Fuel Boilers Plan Name: 003_008_1963_geo1	A13NW (N)	227	1	407172 286845
104	Oil Use Map Text: Oil Fuel Boilers Plan Name: 003_008_1965_geo1	A13NW (N)	227	1	407173 286845
104	Oil Use Map Text: Oil Fuel Boilers Plan Name: 003_008_1969_geo1	A13NW (N)	227	1	407173 286845
105	Oil Use Map Text: Oil Fuel Heater Plan Name: 004_213_1966_geo1	A13SE (E)	234	1	407416 286589
105	Oil Use Map Text: Oil Fuel Heater Plan Name: 004_213_1969_geo1	A13SE (E)	234	1	407417 286589
106	Oil Use Map Text: Oil Fuel Heater Plan Name: 004_214_1969_geo1	A13SW (SW)	247	1	406969 286496
107	Paint based Oils Map Text: Oil & Color Plan Name: 004_217_1895_geo1	A13SE (E)	215	1	407390 286556
108	Potential Fuel Gas Map Text: (Gas Power) Plan Name: 004_214_1895_geo1	A13SW (SW)	191	1	407033 286502
109	Potential Fuel Oil Map Text: Oil & Acid Plan Name: 003_009_1889_geo1	A13NE (NE)	152	1	407316 286695

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
110	Potential Fuel Oil Map Text: (Oil Fuel) Plan Name: 004_214_1959_geo1	A13SW (SW)	181	1	407041 286508
110	Potential Fuel Oil Map Text: (Oil Fuel) Plan Name: 004_214_1963_geo1	A13SW (SW)	182	1	407040 286507
110	Potential Fuel Oil Map Text: (Oil Fuel) Plan Name: 004_214_1966_geo1	A13SW (SW)	182	1	407040 286508
110	Potential Fuel Oil Map Text: (Oil Fuel) Plan Name: 004_214_1969_geo1	A13SW (SW)	182	1	407040 286507
111	Potential Fuel Oil Map Text: Oil Fuel Plan Name: 003_008_1969_geo1	A13NW (NW)	184	1	407076 286767
112	Potential Fuel Oil Map Text: Oils & Acid Plan Name: 003_009_1889_geo1	A13NE (E)	204	1	407385 286655
113	Potential Fuel Oil Map Text: Oil Fuel Plan Name: 003_008_1965_geo1	A13NW (NW)	241	1	407074 286833
113	Potential Fuel Oil Map Text: Oil Fuel Plan Name: 003_008_1963_geo1	A13NW (NW)	242	1	407073 286833
113	Potential Fuel Oil Map Text: Oil Fuel Plan Name: 003_008_1969_geo1	A13NW (NW)	242	1	407073 286833
113	Potential Fuel Oil Map Text: Oil Fuel Plan Name: 003_008_1952_geo1	A13NW (NW)	243	1	407073 286834
113	Potential Fuel Oil Map Text: Oil Fuel Plan Name: 003_008_1959_geo1	A13NW (NW)	243	1	407073 286834
114	Potentially Fuel-related Tanks Map Text: Tank Plan Name: 004_215_1925_geo1	A13NE (E)	66	1	407246 286640
114	Potentially Fuel-related Tanks Map Text: Tank Plan Name: 004_215_1925_geo1	A13NE (NE)	70	1	407237 286663
115	Potentially Fuel-related Tanks Map Text: Tank Plan Name: 003_009_1943_geo1	A13NE (NE)	182	1	407288 286768
115	Potentially Fuel-related Tanks Map Text: Tank Plan Name: 003_009_1959_geo1	A13NE (NE)	182	1	407288 286768
115	Potentially Fuel-related Tanks Map Text: Tank Plan Name: 003_009_1963_geo1	A13NE (NE)	184	1	407288 286770
116	Potentially Fuel-related Tanks Map Text: Tank Plan Name: 004_215_1925_geo1	A13SE (S)	215	1	407197 286403
117	Underground Fuel Tanks Map Text: Sunk Petrol Tank Plan Name: 004_214_1937_geo1	A13SW (SW)	128	1	407077 286549
118	Underground Fuel Tanks Map Text: Sunk Petrol Tank Plan Name: 004_215_1963_geo1	A13SW (S)	153	1	407168 286466
118	Underground Fuel Tanks Map Text: Sunk Petrol Tank Plan Name: 004_215_1966_geo1	A13SW (S)	153	1	407165 286466
118	Underground Fuel Tanks Map Text: Sunk Petrol Tank Plan Name: 004_215_1969_geo1	A13SW (S)	153	1	407167 286466

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
118	Underground Fuel Tanks Map Text: Sunk Petrol Tank Plan Name: 004_215_1959_geo1	A13SW (S)	155	1	407164 286464
118	Underground Fuel Tanks Map Text: Sunk Petrol Tanks Plan Name: 004_214_1963_geo1	A13SW (S)	156	1	407128 286473
118	Underground Fuel Tanks Map Text: Sunk Petrol Tanks Plan Name: 004_214_1966_geo1	A13SW (S)	156	1	407128 286472
118	Underground Fuel Tanks Map Text: Sunk Petrol Tanks Plan Name: 004_214_1969_geo1	A13SW (S)	156	1	407129 286472
119	Underground Fuel Tanks Map Text: Sunk Petrol Tank Plan Name: 004_214_1937_geo1	A13SW (S)	223	1	407115 286406
119	Underground Fuel Tanks Map Text: Sunk Petrol Tank Plan Name: 004_214_1966_geo1	A13SW (S)	224	1	407114 286405
119	Underground Fuel Tanks Map Text: Sunk Petrol Tank Plan Name: 004_214_1959_geo1	A13SW (S)	225	1	407114 286404
119	Underground Fuel Tanks Map Text: Sunk Petrol Tank Plan Name: 004_214_1963_geo1	A13SW (S)	225	1	407114 286405
119	Underground Fuel Tanks Map Text: Sunk Petrol Tank Plan Name: 004_214_1969_geo1	A13SW (S)	225	1	407115 286404
120	Underground Fuel Tanks Map Text: Sunk Petrol Tank Plan Name: 004_214_1937_geo1	A13SW (SW)	237	1	406988 286484

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
121	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1893 - 1996	A13NW (NW)	60	1	407129 286642
122	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1893 - 1996	A13NW (N)	63	1	407160 286676
123	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1920 - 1996	A13NE (NE)	197	1	407359 286709
124	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1893 - 1996	A13NE (NE)	276	1	407390 286802
125	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1893 - 1996	A13NE (NE)	296	1	407428 286786
126	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A14SW (E)	359	1	407530 286522
127	Potentially Contaminative Industrial Uses (Past Land Use) Use: Hospitals Date of Mapping: 1996	A12SE (W)	409	1	406785 286527
128	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1955 - 1996	A14NW (E)	448	1	407607 286767
129	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1893 - 1996	A12SE (W)	513	1	406677 286542
130	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A14NW (NE)	565	1	407658 286927
131	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1893 - 1996	A18SW (N)	566	1	407007 287156
132	Potentially Contaminative Industrial Uses (Past Land Use) Use: Road haulage Date of Mapping: 1996	A14SW (E)	572	1	407756 286598
133	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A8NW (S)	580	1	407138 286040
134	Potentially Contaminative Industrial Uses (Past Land Use) Use: Hospitals Date of Mapping: 1996	A17SE (NW)	598	1	406806 287081
135	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1893 - 1996	A18SW (N)	601	1	407016 287195
136	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A14SW (SE)	601	1	407733 286373
137	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1893 - 1920	A14NW (E)	609	1	407788 286692
138	Potentially Contaminative Industrial Uses (Past Land Use) Use: Hospitals Date of Mapping: 1996	A18SW (NW)	616	1	406890 287159
139	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A9NW (SE)	640	1	407542 286087
140	Potentially Contaminative Industrial Uses (Past Land Use) Use: Road haulage Date of Mapping: 1996	A19SW (NE)	641	1	407681 287023
141	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1893 - 1956	A12NE (W)	676	1	406510 286671

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
142	Potentially Contaminative Industrial Uses (Past Land Use) Use: Sawmilling, planing & impregnation [i.e. treatment of timber] Date of Mapping: 1893	A12SE (W)	684	1	406510 286504
143	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A9NW (SE)	688	1	407596 286066
144	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1893 - 1920	A12NW (W)	694	1	406496 286714
145	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1893 - 1996	A19SW (NE)	704	1	407777 286997
146	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A14SW (SE)	711	1	407838 286339
147	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A14NW (E)	717	1	407852 286880
148	Potentially Contaminative Industrial Uses (Past Land Use) Use: Hospitals Date of Mapping: 1905 - 1996	A18NE (N)	722	1	407259 287336
149	Potentially Contaminative Industrial Uses (Past Land Use) Use: Road haulage Date of Mapping: 1996	A19SW (NE)	766	1	407772 287110
150	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A8SE (S)	767	1	407255 285854
151	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1893	A12SW (W)	775	1	406441 286399
152	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1996	A9NW (SE)	783	1	407823 286165
153	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A9NE (SE)	785	1	407860 286217
154	Potentially Contaminative Industrial Uses (Past Land Use) Use: Metal casting/foundries Date of Mapping: 1956	A9NW (SE)	786	1	407827 286165
155	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A12SW (W)	792	1	406447 286329
156	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A9NW (SE)	792	1	407765 286079
157	Potentially Contaminative Industrial Uses (Past Land Use) Use: Sawmilling, planing & impregnation [i.e. treatment of timber] Date of Mapping: 1893	A12SW (W)	831	1	406355 286562
158	Potentially Contaminative Industrial Uses (Past Land Use) Use: Machinery: engines, building and general industrial [manufacture] Date of Mapping: 1893	A14NE (E)	834	1	408002 286783
159	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1905 - 1955	A19SE (NE)	842	1	407943 286985
160	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1905 - 1996	A19SE (NE)	845	1	407942 286991
161	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1893	A12SW (W)	866	1	406353 286375
162	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1893 - 1905	A14NE (E)	868	1	407999 286915

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
163	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A8SE (S)	870	1	407468 285795
164	Potentially Contaminative Industrial Uses (Past Land Use) Use: Road haulage Date of Mapping: 1996	A14NE (E)	873	1	408004 286919
165	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A14SE (E)	877	1	408060 286565
166	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1893	A12SW (W)	896	1	406289 286611
167	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1996	A12SW (W)	933	1	406274 286411
168	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1893 - 1956	A12SW (W)	950	1	406293 286289
169	Potentially Contaminative Industrial Uses (Past Land Use) Use: Hospitals Date of Mapping: 1956	A18NE (N)	954	1	407298 287565
170	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1893	A14NE (E)	957	1	408126 286790
171	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A9NE (SE)	964	1	408033 286160
172	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1893	A14NE (E)	968	1	408148 286716
173	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A9NE (SE)	975	1	407988 286066
174	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1956 - 1996	A18NE (N)	984	1	407224 287601
175	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1956	A14NW (E)	602	1	407764 286779
176	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1920	A14NW (E)	608	1	407787 286697
177	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1905	A14NW (E)	641	1	407821 286688
178	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1920	A12SE (W)	663	1	406546 286440
179	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1920	A12NW (W)	702	1	406488 286706
180	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1956	A12SW (W)	740	1	406477 286399
181	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1938	A17SE (NW)	803	1	406570 287135
182	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1956	A14NE (E)	803	1	407953 286852
183	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1956	A17SW (NW)	805	1	406500 287042

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
184	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1956	A17SW (NW)	807	1	406481 287015
185	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1938	A14NE (E)	873	1	408003 286922
186	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1956	A18NW (N)	972	1	406927 287556

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
187	Electrical Sub Station Facilities Scale of Mapping: 1:1,250 Date of Mapping: 1952	A13SE (S)	161	1	407228 286463
187	Electrical Sub Station Facilities Scale of Mapping: 1:2,500 Date of Mapping: 1962	A13SE (S)	162	1	407229 286462
188	Electrical Sub Station Facilities Scale of Mapping: 1:2,500 Date of Mapping: Not Present	A13NE (E)	212	1	407389 286676
188	Electrical Sub Station Facilities Scale of Mapping: 1:1,250 Date of Mapping: Not Present	A13NE (E)	214	1	407391 286675
189	Gas Industry Facilities Scale of Mapping: 1:1,250 Date of Mapping: Not Present	A13SW (SW)	156	1	407124 286473
190	Petroleum Storage Facilities Scale of Mapping: 1:1,250 Date of Mapping: 1952	A13SW (SW)	143	1	407054 286558
191	Potential Tanks Scale of Mapping: 1:2,500 Date of Mapping: Not Present	A13SW (SW)	157	1	407124 286473
192	Potential Tanks Scale of Mapping: 1:2,500 Date of Mapping: Not Present	A13NE (E)	238	1	407417 286668
192	Potential Tanks Scale of Mapping: 1:1,250 Date of Mapping: Not Present	A13NE (E)	239	1	407418 286668
193	Tanks Scale of Mapping: 1:2,500 Date of Mapping: 1962	A13NW (NW)	90	1	407123 286683
193	Tanks Scale of Mapping: 1:1,250 Date of Mapping: 1952	A13NW (NW)	92	1	407123 286686
194	Tanks Scale of Mapping: 1:2,500 Date of Mapping: 1962	A13SW (SW)	149	1	407052 286548
194	Tanks Scale of Mapping: 1:1,250 Date of Mapping: 1952	A13SW (SW)	149	1	407051 286550

The following plans have been analysed for Historical Building Plans Information:

Plan Name:	Town:	Published Date:	Last Pasted Date:
004_212_1959_geo1	Birmingham Vol 2	1928	1959
004_212_1963_geo1	Birmingham Vol 2	1928	1963
004_212_1966_geo1	Birmingham Vol 2	1966	1966
004_212_1969_geo1	Birmingham Vol 2	1928	1969
004_213_1895_geo1	Birmingham Vol 2	1895	1895
004_213_1937_geo1	Birmingham Vol 2	1937	1937
004_213_1959_geo1	Birmingham Vol 2	1937	1959
004_213_1963_geo1	Birmingham Vol 2	1937	1963
004_213_1966_geo1	Birmingham Vol 2	1937	1966
004_213_1969_geo1	Birmingham Vol 2	1937	1969
004_214_1895_geo1	Birmingham Vol 2	1895	1895
004_214_1937_geo1	Birmingham Vol 2	1937	1937
004_214_1959_geo1	Birmingham Vol 2	1937	1959
004_214_1963_geo1	Birmingham Vol 2	1937	1963
004_214_1966_geo1	Birmingham Vol 2	1937	1966
004_214_1969_geo1	Birmingham Vol 2	1937	1969
004_215_1925_geo1	Birmingham Vol 2	1925	1925
004_215_1925_geo2	Birmingham Vol 2	1925	1925
004_215_1959_geo1	Birmingham Vol 2	1925	1959
004_215_1963_geo1	Birmingham Vol 2	1963	1963
004_215_1966_geo1	Birmingham Vol 2	1966	1966
004_215_1969_geo1	Birmingham Vol 2	1966	1969
004_216_1895_geo1	Birmingham Vol 2	1895	1895
004_216_1925_geo1	Birmingham Vol 2	1925	1925
004_216_1959_geo1	Birmingham Vol 2	1925	1959
004_216_1963_geo1	Birmingham Vol 2	1925	1963
004_216_1966_geo1	Birmingham Vol 2	1925	1966
004_216_1969_geo1	Birmingham Vol 2	1925	1969
004_217_1895_geo1	Birmingham Vol 2	1895	1895
004_217_1946_geo1	Birmingham Vol 2	1946	1946
004_217_1959_geo1	Birmingham Vol 2	1946	1959
004_217_1963_geo1	Birmingham Vol 2	1946	1963
004_217_1966_geo1	Birmingham Vol 2	1946	1966
004_217_1969_geo1	Birmingham Vol 2	1946	1969
003_007_1925_geo1	Birmingham Vol 1	1925	1925
003_007_1952_geo1	Birmingham Vol 1	1952	1952
003_007_1959_geo1	Birmingham Vol 1	1952	1959
003_007_1963_geo1	Birmingham Vol 1	1952	1963
003_007_1965_geo1	Birmingham Vol 1	1952	1965

Plan Name:	Town:	Published Date:	Last Pasted Date:
003_007_1969_geo1	Birmingham Vol 1	1952	1969
003_008_1925_geo1	Birmingham Vol 1	1925	1925
003_008_1952_geo1	Birmingham Vol 1	1952	1952
003_008_1959_geo1	Birmingham Vol 1	1959	1959
003_008_1963_geo1	Birmingham Vol 1	1963	1963
003_008_1965_geo1	Birmingham Vol 1	1963	1965
003_008_1969_geo1	Birmingham Vol 1	1963	1969
003_009_1889_geo1	Birmingham Vol 1	1889	1889
003_009_1943_geo1	Birmingham Vol 1	1943	1943
003_009_1959_geo1	Birmingham Vol 1	1943	1959
003_009_1963_geo1	Birmingham Vol 1	1943	1963
003_009_1965_geo1	Birmingham Vol 1	1943	1965
003_009_1969_geo1	Birmingham Vol 1	1943	1969

The following mapping has been analysed for Historical Land Use Information:

1:10,560	Mapsheet	Published Date
Warwickshire	014_SW	1889
Worcestershire	006_SW	1890
Staffordshire	072_NE	1890
Staffordshire	072_SE	1890
Warwickshire	014_NW	1893
Worcestershire	005_NE	1905
Worcestershire	005_SE	1905
Worcestershire	006_SW	1905
Warwickshire	013_NE	1905
Warwickshire	013_SE	1905
Warwickshire	014_NW	1905
Warwickshire	014_SW	1905
Staffordshire	072_NE	1905
Staffordshire	072_SE	1905
Warwickshire	014_NW	1920
Warwickshire	013_NE	1921
Warwickshire	013_SE	1921
Warwickshire	014_SW	1921
Staffordshire	072_NE	1921
Staffordshire	072_SE	1921
Worcestershire	005_NE	1938
Warwickshire	013_NE	1938
Warwickshire	013_SE	1938
Warwickshire	014_NW	1938
Warwickshire	014_SW	1938
Staffordshire	072_SE	1938
Staffordshire	072_NE	1946
Ordnance Survey Plan	SP08NE	1956
1:10,000	Mapsheet	Published Date
Ordnance Survey Plan	SP08NE	1996

The following mapping has been analysed for Historical Tanks and Energy Facilities:

1:2,500	Mapsheets	Published Date
Ordnance Survey Plan	SP0786	1952
Ordnance Survey Plan	SP0686	1955
Ordnance Survey Plan	SP0686	1971
Ordnance Survey Plan	SP0786	1971
1:1,250	Mapsheets	Published Date
Ordnance Survey Plan	SP0786NE	1952
Ordnance Survey Plan	SP0786NW	1952
Ordnance Survey Plan	SP0786SE	1952
Ordnance Survey Plan	SP0786SW	1952
Ordnance Survey Plan	SP0686NE	1955
Ordnance Survey Plan	SP0686SE	1955
Ordnance Survey Plan	SP0786NW	1960
Ordnance Survey Plan	SP0786SE	1960
Ordnance Survey Plan	SP0786NE	1963
Ordnance Survey Plan	SP0686NE	1969
Ordnance Survey Plan	SP0686SE	1969
Ordnance Survey Plan	SP0786NW	1970
Ordnance Survey Plan	SP0786SW	1970
Ordnance Survey Plan	SP0686NE	1978
Ordnance Survey Plan	SP0686SE	1978
Ordnance Survey Plan	SP0786NE	1978
Ordnance Survey Plan	SP0786NW	1978
Ordnance Survey Plan	SP0786SE	1978
Ordnance Survey Plan	SP0786SW	1978

Contact	Name and Address	Contact Details
1	Landmark Information Group Limited 5 - 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	Telephone: 01392 441761 Fax: 01392 441709 Email: cssupport@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

Historical Building Plans Information

This data set contains potentially contaminative features such as asbestos, petrol, oil and tanks captured from Historical Building Plans. The Historical Building Plans were produced by the London-based firm Charles E. Goad Ltd. as fire insurance plans, dating back to 1885. The firm ceased production of fire insurance plans in 1970. Most of the important towns and cities of the British Isles are covered. Historical Building Plans are usually at the scales of 1:480 (1 inch to 40 feet) for the British Isles. They were updated every 5-6 years by means of revision sheets designed to be pasted on to the original plans.

It should be noted that Historical Building Plans are only available for certain major towns and cities and in some cases there may only be partial coverage of the search area. It cannot therefore be assumed that the absence of responses under the Historical Building Plans section of this report indicates that no hazards exist. Please check the Historical Building Plans Map List table in the Historical Map List section of this report to establish if Historical Building Plans are available for this search area.

Historical Land Use Information

Landmark's Historical Land Use Data is the result of combined analysis of historical map data captured at 1:10,560 and 1:10,000. A unique comprehensive database of Historic Land Use from the 1840's to 1996 it includes 67 different types of potentially contaminated past industrial land use. This entailed analysing over 60,000 maps and is drawn from at least four, and up to six historical map editions. In addition a seventh layer was also created, known as the land use layer, containing areas of infilled land which are plotted via comparison between two or more map editions.

Historical Tanks and Energy Facilities

In addition to HLUD, additional analysis uncovered some of the most dangerous sources of contamination (past and present tanks, petrol storage, oil, gas, electricity, miscellaneous facilities). This data set covers over 390,000 Historical Tanks and Energy facilities in Great Britain and was captured from post war 1:2500 and 1:1250 Ordnance Survey historical mapping covering a period from 1943 to 1996.