



t: 0141 420 2025 e: mail@masonevans.co.uk The Piazza, 95 Morrison Street, Glasgow, G5 8BE

McKERNAN HOMES LIMITED 15 GRAYSHILL ROAD, CUMBERNAULD GLASCOW GER SHO

project tide:		drawing cicle: EXTRACT FROM PUBLISHED				
TELEPERFORMANCE, VICTORIA PLACE		GEOLOGICAL SURVEY MAP				
AIRDRIE		(SHAFTS & ADITS)				
project no:	drawing no:	revision:	date:	drawn by:	approved by:	scale:
P21/176	P21/176/DS/R/F/08		04.06.21	RC	NDL	Not to Scale

4.0 HISTORICAL BACKGROUND

4.1 General

4.1.1 An examination of the past history of a site can often provide valuable information in relation to potential constraints to its development. In this particular instance, our focus has been to establish evidence of any mining or other contaminative use within the site or its immediate environs. To facilitate these investigations, past copies of Ordnance Survey maps were examined. It should be noted that considerable periods elapsed between successive Ordnance Survey map editions and the possibility that mining and other activities took place on the land in the intervening years and were not therefore recorded by the maps, cannot be discounted. In these circumstances, while we have tried to ascertain the complete record of the site history, the possibility that industrial and historical mining activities took place but were undisclosed by our researches, cannot be discounted.

4.2 Historical Background

4.2.1 The Ordnance Survey map records, upon which much of the historical background was inferred, are contained within the Envirocheck Report in Appendix A dating from 1860 to present day Table 6 provides summary information on land-use changes through the various map editions.

Table 6: Summary of History (Ordnance Survey Map Records)

OS Map	The Site	Surrounding Area
1860-64	The site was indicated to be vacant, potentially agricultural land.	A road that followed the same route as the modern Victoria Place was recorded immediately south of the site. A railway was recorded approximately 100m to the north of the site. The Rochsolloch Brick Works was recorded approximately 400m to the southwest. Several buildings approximately 200m to the east of the site. A coal pit was recorded approximately 175m to the west of the site. A coal pit was recorded approximately 200m to the south of the site. An 'old' pit was recorded approximately 225m to the south southeast of the site. A coal pit was recorded approximately 225m to the south southeast of the site. A coal pit was recorded approximately 425m to the south southeast of the site.

Table 6 CONT: Summary of History (Ordnance Survey Map Records)

OS Map	The Site	Surrounding Area
1899	No significant changes were recorded on site.	None of the coal pits nor the 'old' pit were recorded. Rochsolloch was recorded as Rochsolloch Farm. An old quarry was recorded approximately 25m to the south of the site. A presumably residential building was recorded approximately 100m to the east of the site. Several residential buildings were constructed approximately 100m to the north of the site. The Rochsolloch Iron and Steel Works were recorded approximately 200m to the southwest. A boiler and girder works were recorded approximately 220m to the west.
1912-14	No significant changes were recorded on site.	Rochsolloch school was recorded immediately north of the site. A church and a school were recorded approximately 80m to the west of the site. The Climax Engineering Works were indicated approximately 100m to the southeast of the site. A reservoir was recorded approximately 150m to the south of the site. The Imperial Tube Works were indicated approximately 150m to the southeast of the site. A foundry was recorded approximately 200m to the west of the site. The Rochsolloch Brick Works were no longer indicated to be present.
1938-40	No significant changes were recorded on site.	The foundry was no longer recorded.
1956-58	Allotment gardens were present in the northernmost part of the site.	A clothing factory was recorded immediately east of the site. An electrical substation was recorded immediately southeast of the site. A TA centre was recorded immediately south of the site.

Table 6 CONT: Summary of History (Ordnance Survey Map Records)

OS Map	The Site	Surrounding Area
1961-73	No significant changes were indicated on site.	A road recorded as Victoria Place ran along the southern site boundary. Works were recorded immediately south of the site. The boiler and girder works were noted as engineering works.
1971-77	A telecommunications works and associated carpark was present where the current Teleperformance building is.	A joinery works, depot, tank and light engineering works were recorded immediately northwest of the site. A light engineering works and egg packing station were recorded approximately 50 m to the northwest of the site. The TA centre was shown as a depot. The clothing factory was now indicated to be a textile factory. Rochsolloch Farm was no longer recorded.
1979-93	No significant changes were recorded on site.	The light engineering works and egg packing station were no longer recorded. The reservoir was no longer recorded.
1999	No significant changes were recorded on site.	The joinery works, tank, depot and light engineering works were now identified as 'works'.
2021	No significant changes were recorded on site.	The following were no longer recorded - all depots and 'works', textile factory, Imperial Tube Works and engineering works. Much of these were replaced by residential buildings apart from the area immediately west of the site, which became part of the modern industrial estate.

- 4.3 Review of Historical Usage in the Context of the Proposals.
- 4.3.1 The site was vacant land within an industrial setting for much of its history, latterly being developed for industrial/commercial usage. Significant made ground deposits could potentially be present on site.
- 4.3.2 Buildings constructed on site have the potential for asbestos to be present, especially associated with cementitious roofing panels.
- 4.3.3 Among the contaminants that can be associated with industrial land are oils and solvents, other organics (e.g. aromatic hydrocarbons, polychlorinated biphenyl), inorganic ions, asbestos and metals. The key considerations with regard to the sites condition and future usage are summarised in Table 7

Table 7: Summary of Key Considerations Suspected from the Historical Background

Consideration	Potential source of Impact		
Contamination	Processed fill material associated with construction/demolition activities		
Contamination	Asbestos roofing sheets associated with former buildings		
	From biodegradable materials in fill material associated with construction		
Gas Emissions	From underground mine workings		
Adverse Foundations	From possible made ground		
Buried Structures	Possible		

5.0 Historical Mining

5.1 General

- 5.1.1 The site is in a Coal Mining Reporting Area and a Development High risk Area. The Coal Authority Report (Appendix C) indicates that underground mining has taken place at the site. Underground mining is indicated in the Virtuewell, Kiltongue and Upper Drumgray seams at depths of between 33m and 80m beneath the surface.
- 5.1.2 Three mine entries are present on site (275664-001, 275664-002 and 275664-036) indicated by the Coal Authority to be present at grid references 275181 664888, 275087 664816 and 275149 664901 respectively.

5.2 Mining Methods

- 5.2.1 The methods of mining historically adopted in the area were opencast as well as the 'stoop and room' and 'longwall' systems of extraction. The stoop and room mining operations involved partial excavation of the mineral, with the seam recovered from 'rooms' and the roof supported by retained 'stoops' or 'pillars' of mineral. The pillar or stoop widths varied depending on the depth and the condition of the roof, but stoops could range up to around 4.0m square, with roadways often around 2.0m wide.
- 5.2.2 In the 'longwall' method of mining, extraction was virtually total with the seam face accessed via supported roadways. In the areas from which the seam had already been removed, the roof was generally allowed to collapse behind the face, or was partially supported by spoil or 'waste' deposited within the works. While the workings would be generally closed on abandonment with the withdrawal of roof support, roadways would be expected to remain open and artificially supported long after the operations had ceased. A variation of the longwall method is the technique commonly used in deep mining today but was generally only applied to the recovery of ironstones or coals of restricted thickness in the 19th century.

5.3 General Principles of Surface Instability

- 5.3.1 It is generally accepted that old abandoned mineworkings are susceptible to collapse. This is typically the consequence of on-going deterioration within the mines and failure can occur a considerable time after abandonment. The mechanisms of collapse are varied and complex, but generally involve either a yield in the roof of the mine between supports, or collapse as a direct result of failure of the supports. Except in instances where the mineworkings are very shallow for example, less than 10 m deep, the stability is comparatively unaffected by enhanced loadings from buildings or by vibrations from heavy traffic. Progressive deterioration within the workings can, however, advance to a stage where instability is reached and collapses occur. In most cases, however, it is impossible to predict with any degree of accuracy if, and when, such movements will take place.
- 5.3.2 Subsidence assessments generally consider various elements of the geological and mining configuration. These include the nature and thickness of the rock and soil overburden, the extracted height of the workings and the typical mine configuration. Assessments typically seek to achieve a rock/overburden cover thickness of 10 times the seam extraction height. This is consistent with a number of recent studies in the field of mining stability assessment.

5.4 Surface Instability Due to Mining

- 5.4.1 Our researches have indicated that the site may be underlain by the Virtuewell, Kiltongue, and Upper Drumgray Coal seams at depths of between 33m and 80m beneath the surface.
- 5.4.2 Extraction thicknesses in the area are indicated to be up to 114cm in the Kiltongue Coal.

5.5 Mine Entries

- 5.5.1 Three mine entries are present on site (275664-001, 275664-002 and 275664-036) indicated by the Coal Authority to be present at grid references 275181 664888, 275087 664816 and 275149 664901 respectively. Nothing is known about the dimensions of any of the shafts.
- 5.5.2 As in every area of former mining, the possibility that unrecorded shafts exist undetected cannot be excluded.

5.6 Potential for Future Mineral Extraction

5.6.1 We would advise that we have not carried out detailed research of the potential for future resource extraction beneath or within close proximity of the site. While we consider the likelihood of future extraction remote, the mineral ownership should be checked by the client's legal advisors.

6.0 PRELIMINARY CONCEPTUAL SITE MODEL

6.1 General

6.1.2 In order to fully evaluate the potential presence of contamination at the site, the study area must be considered in an environmental context taking account of its geology, topography, past and present land-use. Science Report SC050021/SR3, published by the Environment Agency in January 2009, supersedes the previous Contaminated Land Reports (CLR7 to CLR10 and briefing notes) series and provides standard guidance for the assessment of sites that may be contaminated. This essentially highlights the importance of developing a robust Conceptual Site Model. The model forms an integral part of the contamination assessment of the proposed development site highlighting potential contamination sources and how these may impact on identified receptors. We have carried out the researches with a view to constructing an appropriate model for the site, recognising the intended development.

6.2 Environmental Legal and Planning Setting

6.2.1 Part IIA of the Environmental Protection Act 1990 (inserted by Section 57 of the Environment Act 1995) has created a new regime for the identification and remediation of contaminated land. A revised Statutory Guidance Edition 2 (Paper SE/2006/44) to the Act was published by the Scottish Executive in May 2006. Within the Revised Statutory Guidance Document issued under Section 78A (2), (5) and (6) of the Environmental Protection Act 1990, contaminated land is defined as:

"Any land which appears to the local authority in whose area it is situated to be in such a condition, by reason of substances in, on or under the land, that "significant harm is being caused or there is significant possibility of such harm being caused"; or "significant pollution of the water environment is being caused or there is a significant possibility of such pollution being caused".

- 6.2.2 Part IIA of the Environmental Protection Act 1990 and Planning Advice Note (PAN33) sets the definition of contaminated land within the 'suitable for use' approach. This is based on the principles of risk assessment, including the concept of a pollutant linkage between a source contaminant and a receptor, by means of a pathway. For an environmental risk to exist there must be:
 - · A source of contamination (hazard);
 - · A pathway via which the hazard can be transmitted; and
 - · A target or receptor, which has the potential to be exposed to unacceptable levels of contaminant.
- 6.2.3 The presence of all three elements identifies a plausible pollutant linkage. An assessment of the potential sources, pathways and targets constitutes a conceptual model for the site, as described. Clearly in the absence of any tangible site investigation data, the model can only be conjectured at this stage. However, the researches provide a sound basis for highlighting the key elements of the model.

6.3 Potential Sources of Contamination

On Site Sources

- 6.3.1 The researches have revealed that the site has been used for industrial and mining purposes with a telecommunications works present from at least the 1970's.
- 6.3.2 Based on this former site usage, there is a potential for contaminants associated with former mineral extraction. There is also the potential for significant made ground deposits associated with industrial activity on site. The presence of Asbestos Containing Materials (ACMs) associated with the existing building on site is also considered possible.
- 6.3.3 In summary the principal sources of contamination that could exist on site are the soils, of which any fill deposits would be considered to present the higher risks, asbestos containing materials from the building, impacted groundwater and ground/mine gas.

Off-Site Sources

6.3.4 Potential off-site sources of contaminations include the nearby railways as well as the numerous industrial works. Old mines and quarries within the surrounding area may also pose a contamination risk. Other possible sources of contamination are the clothing/textile factory (immediately east of the site), the electrical sub-station (immediately southeast of the site), the works and TA centre (immediately south of the site), the joinery works, tank, depot and light engineering works (immediately northwest), the Climax Engineering Works (approximately 100m southeast), the Imperial Tube Works (approximately 150m southeast), the Rochsolloch Iron and Steel Works (approximately 200m southwest), the foundry (approximately 200m west), the boiler and girder works (approximately 220m west), and the Rochsolloch Brick Works (approximately 400m southwest). These sources have potential to impact on the site through migration of pollutants. Similarly, any biodegradable constituents could be a source of gas emissions. As such, the greatest risk is likely to be through impacted soil and groundwater or landfill/mine gases migrating to the site.

Table 8: Contaminants of Concern

THE SITE	Industrial Activity/ Site Use	Potential Pathways	Associated Potential Contaminants
CURRENT AND PREVIOUS	Deposition of contaminated made ground associated with the former industrial works on site. Deposition of contaminated made ground associated with the former mine workings on site. Generation and accumulation of ground gasses from made ground deposits. Generation and accumulation of mine gasses from underground mine workings	Deposition of made ground Generation and accumulation of ground and mine gasses Leaching of contaminants to groundwater through soakaway infiltration and direct discharge to drains and the ground. Leakage/spillage of hydrocarbon product Leakage or spillage of oil and/or fuel	Metals: As, Cd, Cr, Ni, Zn, Cu, Hg, Pb Organics: Fuel oils, PAH, Miscellaneous: Asbestos, Cyanide, Herbicides, Pesticides Ground/Mine Gasses: CO ₇ , CH
IMMEDIATE SURROUNDING AREA	Industrial Activity/ Site Use	Potential Pathways	Associated Potential Contaminants
Former mines and quarries Former Rochsolloch Brick Works Former Rochsolloch Iron and Steel Works Former Boiler and Girder Works Former Climax Engineering Works Former Imperial Tube Works Former Foundry Former Clothing/Textile Factory Former TA Centre Former Works Former Joinery Works Former Depots Former Light Engineering Works Former Light Engineering Works Former Substation.		Deposition of waste materials Generation and accumulation of ground/mine gasses Leaching of contaminants to groundwater Migration of gases and vapours. Leakage/spillage of hydrocarbon products	Leachates (metals, semi-metals) and non-metals) Ground Gasses: CO ₂ , CH ₄ Fuel oils, PAH, phenol, PCBs.

^{*} It should be noted that the potential contaminants listed above are intended as a guide to the possible contaminant species which may be encountered in such sites, and that other contaminants could potentially be present. The species will, however, be considered in the site assessment and evalution of appropriate chemical testing regime based upon the finding of the investigations and recommendations of the industry profiles will be carried out.

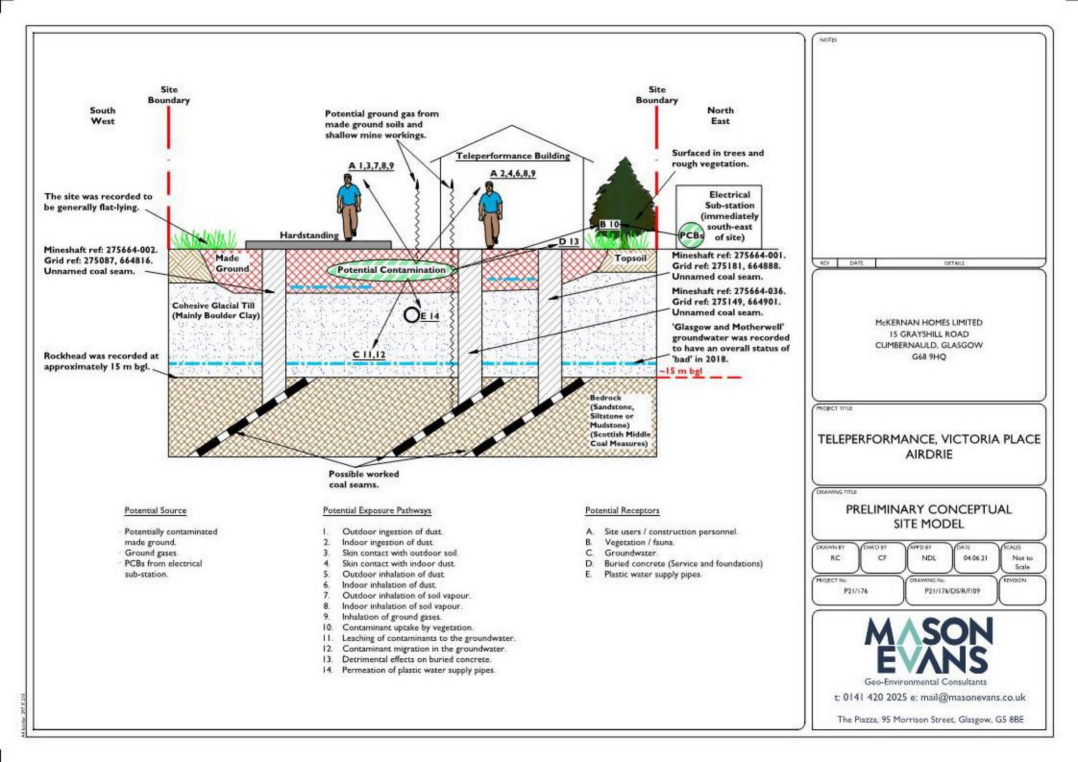
6.4 Receptors and Pathway Characterisation (Pollutant Linkages)

- 6.4.1 Pathways for the migration of contaminants may be both airborne dispersions (gases and dust) and through the soils, largely in groundwater movements. The movements through the soils can be facilitated by groundwater flows, which should be determined, and the connection between different groundwater systems should be assessed. In addition, service trenches, drainage runs, underground storage tanks, former foundations, and other physical features could influence the migration of contamination. As such, these aspects will require to be considered further.
- 6.4.2 The most sensitive receptors and the pathways by which they may be exposed to potential sources of contamination are as follows:
 - 6 Human and Ecological Receptors (site end users, visitors and construction operatives)
 - Dermal (skin) contact with contaminated soil, fugitive dust and the absorption of any contaminants through the skin into the body.
 - Inhalation of fugitive soil dust or vapour.
 - Ingestion of soil by hand to mouth activity
 - Inhalation of any ground gas migrating into the buildings.
 - 7 Groundwater Receptors (groundwater systems)
 - Leaching of contaminants from the soil to groundwater.
 - Direct leakage/spillage of contaminants dissolved in the groundwater.
 - Discharge of fluids or soluble wastes direct to soakaways or drains.
 - 8 Buildings (Existing and proposed buildings and associated infrastructure)
 - Contact of building materials with aggressive chemicals or acidic soils.
 - 9 Public Utilities (domestic water supply, pipes and cables)
 - Direct contact with contaminated soil or groundwater.
 - Leaching of contaminants through the soil.
 - Service trenches acting as preferential migration pathways for contamination.
 - Permeation of plastic water supply pipes.
 - 10 Vegetation (plants in landscaping)
 - Uptake of contaminants from the soil or groundwater into the plant.
- 6.4.3 On the basis of the above, a qualitative risk assessment is described in Table 9 below and the potential source-pathway-receptor relationships, based on the preliminary qualitative risk assessment, are summarised in Drawing P21/176/DS/R/F/09 Preliminary Conceptual Site Model (CSM).
- 6.4.4 Under the environmental legislation, site owners can inherit liability for impacts of contamination arising from their site, even where this may not have been the result of activities carried out by them or during the tenure of their ownership. This is a significant consideration in the assessment of contamination within the site. However, the wider environmental interests are also considered, especially where contamination or gas has the potential to impact site users.

- 6.4.5 The risk evaluations are as outlined. That is, where the risk is estimated to be 'low', we consider that there is sufficient information available to suggest that the indicated source is unlikely to have any material effect on the site and its intended usage. Where a 'moderate' risk is shown, we consider that circumstances could reasonably arise where the site and its users could be impacted by the identified source. In the case of an assigned 'high' risk, we consider that there is sufficient information to indicate that the site will be impacted by the defined source. The Qualitative Risk Assessment has considered the identified potential source-pathway-receptor linkages to be ranging from 'low to moderate' or 'moderate to high' risk. This is based on our opinion on the potential severity of an identified impact, considering the receptor and the development plans. The main aspect of contamination risk can be summarised as arising from the site relates to the soils and groundwater, arising from the previous and possible more recent usage. Offsite contamination migrating cannot be discounted.
- 6.4.6 In addition to the contamination risks, there is also a possibility of landfill or mine gas generation within the site. Biodegradable sources could be present within fill containing putrescible material. Where gas concentrations accumulate at high levels, issues of potential explosive methane/oxygen mixtures or asphyxiation in other gases must be considered.

Table 9: Preliminary Qualitative Risk Assessment

	Source	COCs	Pathway	Receptors (s)	Assessment	Risk
_		Dermal contact.		Humans – end users (outdoor)	Spillage/leakage of contaminants impacting near surface soils.	Moderate
	On site:		ingestion, inhalation	Humans – end users (indoor)	Contaminated materials may have been deposited within the site.	
•	Deposition of contaminated made ground associated with the former Industrial Works. Deposition of contaminated made ground associated with	Al, Mg, As, Cd, Cr, Ni, Zn, Cu, Hg, Pb,	Leaching through soil or direct migration	The water environment – groundwater and surface water	The natural superficial soils beneath the made ground are conjectured to include relatively impermeable glacial till, inhibiting the downward percolation of water, but enhancing lateral groundwater movements in perched systems above the till.	Moderate
•	the former mine works. Generation and accumulation of ground	Acids Fuel oils, PAH, Phenol,	Gas/vapour	Humans – end users (indoor)	Possible gas/vapour producing materials (organic soils/ biodegradable materials) or compounds that could	
•	gasses from made ground deposits. Generation and accumulation of mine gasses from underground	Asbestos, CO ₂ , CH ₄ , PCBs	inhalation, vertical/lateral migration	Buildings and Services	vertically migrate into overlying buildings producing a potentially asphyxiating or explosive environment. Mine gas is also considered a potential risk.	Moderate
•	mine workings Electrical Sub-Station immediately southeast of the site.		Direct Contact, Uptake	Plants	Direct contact or uptake of contamination from the soil or groundwater could adversely affect any plants grown.	Moderate
	and and		Migration in the groundwater	Groundwater	Contaminants could impact the groundwater and migrate offsite.	Moderate



7.0 IDENTIFICATION AND ASSESSMENT OF SITE SPECIFIC MINING RISKS

7.1 Risk Assessment

7.1.1 Due to the mining history of the site and surrounding area, it is prudent to carry out a full mining risk assessment. Table 10 has been derived from the researches, highlighting the risk relating to shallow mine-workings at the property. The risk is shown by the colouration in the boxes. Where red is shown, the risk is heightened and mitigation would be expected to be required for development. An 'orange' colouration indicates a suspicion of a potential risk that would need to be addressed in investigations and/or design, with a possible need for mitigation. Where there is a 'green' colouration, no significant risk is expected.

Table 10: Qualitative Mining Risk Assessment

Mining Issue	Yes	No	Risk Assessment
Underground mining (unrecorded and recorded shallow mining a number of coal seams)			The site is in a Coal Mining Reporting Area and a Development High risk Area. The Coal Authority Report (Appendix C) indicates that underground mining has taken place at the site. Underground mining is indicated in the Virtuewell, Kiltongue and Upper Drumgray Coal seams at depths of between 33m and 80m beneath the surface.
Mine entries (shafts and adits)			Three mine entries are indicated on site.
Coal mining geology (fissures)			None known
Record of past mine gas emissions			No records of past gas emissions on site, although monitoring should be undertaken during site investigation works.
Surface mining (opencast workings)			No records of opencast mining indicated within the site.

7.2 Mitigation Strategy Proposed

7.2.1 In view of the recorded geology and the conjectured mining conditions at the site, we recommend that rotary drilling is undertaken across the site to confirm the mining conditions. Following the probing, the extent of any areas of surface instability would be determined and any proposed buildings constructed within any conjectured areas of instability would be required to be stabilised by the implementation of drilling and grouting works to consolidate the workings. Stability measures should not be required in the car parks and open-space areas, but would be necessary for adoptable roads as this is a prerequisite of Local Authority adoption in RCC's. With regard to any open space areas, we would highlight that while mining may have taken place in these areas, the typical movements that may be expected should not present any significant health and safety risks to users. The exception would be where unrecorded mine entries collapse. In our experience, such work can be undertaken economically to facilitate residential development and a large number of such sites have been similarly treated in the past.

- 7.2.2 We consider that the development can proceed with due cognisance of the above mitigation measures. As highlighted, vigilance should be maintained during site works for any unrecorded mine entries. Where such features exits, these should be secured by grouting and/or capping.
- 7.2.3 Prior to the commencement of any investigations or treatment in coal mining areas, permission will be required from the Coal Authority to penetrate the seam. This is a standard requirement in all mining investigations where seams of coal may be entered or disturbed.

CONCLUSIONS AND RECOMMENDATIONS FOR DEVELOPMENT

8.1 General

8.0

- 8.1.1 The Phase I researches have indicated that the site could potentially be impacted by contamination relating to its previous usage. This would require further evaluation through Phase II investigations, including the testing of samples to enable the characterisation of the soils and groundwater bodies beneath the site. In addition, potential gas emissions sourced from biodegradable materials within made ground soils or abandoned mine-workings would require to be assessed through monitoring. The researches have indicated that the site is potentially at risk from mining related subsidence due to mine-workings.
- 8.1.2 Foundation options for any new development will be influenced by the thickness and condition of the made ground deposits as well as the nature of the natural superficial deposits. Significant thicknesses of made ground were recorded within the site.

8.2 Chemical Contamination

- 8.2.1 The site is currently occupied by the vacant Teleperformance building. The possibility of contaminated made ground being present due to the former historical activities cannot be discounted without suitable site investigations.
- 8.2.2 In order to address the potential risks to the various receptors highlighted, we advise that a programme of investigations should be instigated, as described, to examine the soils and groundwater conditions. This should examine potential contamination impacts and the pathways by which receptors may be at significant risk. The investigations should be targeted and non-targeted and will include boreholes and trial pits recovering samples of the soils and groundwater.
- 8.2.3 If contamination constraints were identified, these should be able to be remediated using widely utilised, cost effective and technically robust methods. Should asbestos contamination be identified in the soils, removal or capping of any contaminated soils could be undertaken.

8.3 Gas Emissions

8.3.1 The historical researches suggest that there is potential for fill to exist associated with the former industrial and mining activities on site site. In addition, the site is located in an area with a history of shallow mine workings which represent a risk of associated mine gas which would require assessment. Consequently, a programme of gas monitoring from standpipes installed in soils and rotary boreholes, is advised.

8.4 Foundations

8.4.1 Made ground soils were recorded associated with previous site usage. These made ground soils are unlikely to be suitable as a foundation bearing horizon. The natural soils appear suited to sustaining light to medium loaded structures, but may also be capable of tolerating significantly greater loadings. As such, if future proposals involve

the construction of a new development, investigations will be required to confirm the load bearing characteristics of the underlying natural soils.

8.5 Mining

8.5.1 The site is potentially underlain by shallow mine-workings which may present a risk to surface stability at the site.
Detailed investigations and risk assessment are required. If areas of mining instability are identified, stabilisation by drilling and grouting will be required.

8.6 Development Considerations

- 8.6.1 A number of geo-environmental development considerations could arise from the recommended Phase II investigations. These include:
 - Remediation of contaminated land may be required.
 - Gas Preclusion measures may be required.
 - · Foundations designs are likely to be determined by the thickness of made ground deposits.
 - Mining instability may affect future development.

We highlight that these considerations are to some extent speculative without the more detailed information that would arise following Phase II investigations, following which the impact of each should be re-assessed.

We trust that this will meet with your current requirements. However, should you require any further information, please do not hesitate to contact us.

Yours sincerely MASON EVANS PARTNERSHIP



Conor Fitzsimmons
Geo-environmental Scientist

Niall Lawless Managing Director

Appendix A

Envirocheck Report



Envirocheck® Report:

Datasheet

Order Details:

Order Number:

279382591_1_1

Customer Reference:

P21-176 CF

National Grid Reference:

275140, 664880

Slice:

A

Site Area (Ha):

1.8

Search Buffer (m):

1000

Site Details:

69, Victoria Place AIRDRIE

ML6 9BY

Client Details:

Ms P Morton Mason Evans Partnership The Piazza 95 Morrison Street (office side door on Dalentober St) Glasgow G5 8BE





Report Section	Page Number
Summary	
Agency & Hydrological	1
Waste	19
Hazardous Substances	22
Geological	23
Industrial Land Use	37
Sensitive Land Use	47
Data Currency	48
Data Suppliers	52
Useful Contacts	53

Introduction

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

For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources.

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

© Landmark Information Group Limited 2021. 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/Natural Resources Wales 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 for other Data providers, whose Copyright material has been included in this Report.

© Environment Agency & United Kingdom Research and Innovation 2021. © Natural Resources Wales & United Kingdom Research and Innovation 2021.

Natural England Copyright Notice

Site of Special Scientific Interest, National Nature Reserve, Ramsar, Special Protection Area, Special Conservation Area, Marine Nature Reserve data (derived from Ordnance Survey 1:10000 raster) is provided by, and used with the permission of. Natural England who retain the copyright and Intellectual Property Rights for the

Scottish Natural Heritage Copyright

Contains SNH information licensed under the Open Government Licence v3.0.

Ove Arup Copyright Notice

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 supplied Mining Instability data is 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 cavity data presented has been extracted from the PBA (now Stantec UK Ltd) enhanced version of the original DEFRA national cavity databases. Stantec UK Ltd retain the copyright & intellectual property rights in the data. Whilst all reasonable efforts are made to check that the information contained in the cavity databases is accurate we do not warrant that the data is complete or error free. The information is based upon our own researches and those collated from a number of external sources and is continually being augmented and updated by Stantec UK Ltd. In no event shall Stantec UK Ltd or Landmark be liable for any loss or damage including, without limitation, indirect or consequential loss or damage arising from the use of this data.

Radon Potential dataset Copyright Notice

Information supplied from a joint dataset compiled by The British Geological Survey and Public Health England.

Natural Resources Wales Copyright Notice

Contains Natural Resources Wales information © Natural Resources Wales and Database Right. All rights Reserved. Contains Ordnance Survey Data. Ordnance Survey Licence number 100019741. Crown Copyright and Database Right. Contains Natural Resources Wales information © Natural Resources Wales and Database Right. All rights Reserved. Some features of this information are based on digital spatial data licensed from the Centre for Ecology & Hydrology ® NERC (CEH). Defra, Met Office and DARD Rivers Agency ® Crown copyright. © Cranfield University. © James Hutton Institute. Centains OS data © Crown copyright and se right 2021. Land & Property Services © Crown copyright and database right.





Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
BGS Groundwater Flooding Susceptibility	pg 1	Yes	Yes	Yes	n/a
Contaminated Land Register Entries and Notices	0.	E.			
Discharge Consents	pg 7		1	7	7
Prosecutions Relating to Controlled Waters		S.	n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls					
Integrated Pollution Prevention And Control		2			
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls	pg 10	3		2	1
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature	pg 11			Yes	
Pollution Incidents to Controlled Waters					
Prosecutions Relating to Authorised Processes		0			
Registered Radioactive Substances	pg 11		1	4	
River Quality	pg 12	E.			1
Substantiated Pollution Incident Register					
Water Abstractions					
Water Industry Act Referrals					
Groundwater Vulnerability	pg 12	Yes	n/a	n/a	n/a
Drift Deposits	pg 12	1	n/a	n/a	n/a
Source Protection Zones					
River Flood Data (Scotland)				n/a	n/a
OS Water Network Lines	pg 12		1	9	43
Waste					
BGS Recorded Landfill Sites					
Integrated Pollution Control Registered Waste Sites					
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)					
Local Authority Landfill Coverage	pg 19	1	n/a	n/a	n/a
Local Authority Recorded Landfill Sites					
Registered Landfill Sites					
Registered Waste Transfer Sites					
Registered Waste Treatment or Disposal Sites	pg 19				5





Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)	pg 22				1
Explosive Sites	00	36 5			
Notification of Installations Handling Hazardous Substances (NIHHS)				1	
Planning Hazardous Substance Consents	pg 22	s			5
Planning Hazardous Substance Enforcements					
Geological					
BGS 1:625,000 Solid Geology	pg 23	Yes	n/a	n/a	n/a
BGS Recorded Mineral Sites	pg 23	2	10	16	39
CBSCB Compensation District			n/a	n/a	n/a
Coal Mining Affected Areas	pg 34	Yes	n/a	n/a	n/a
Mining Instability	pg 34	Yes	n/a	n/a	n/a
Man-Made Mining Cavities					
Natural Cavities	0.				
Non Coal Mining Areas of Great Britain				n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 34	Yes	Yes	n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 34		Yes	n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 35	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 36	Yes	Yes	n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 36	Yes	Yes	n/a	n/a
Radon Potential - Radon Affected Areas			n/a	n/a	n/a
Radon Potential - Radon Protection Measures			n/a	n/a	n/a
Industrial Land Use					
Contemporary Trade Directory Entries	pg 37		29	37	44
Fuel Station Entries	pg 46				2
Gas Pipelines					



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Sensitive Land Use					
Ancient Woodland	pg 47				1
Areas of Adopted Green Belt	pg 47				1
Areas of Unadopted Green Belt		j			
Environmentally Sensitive Areas		is			0
Forest Parks					
Local Nature Reserves	pg 47				1
Marine Nature Reserves					
National Nature Reserves					
National Parks					
National Scenic Areas					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones					
Ramsar Sites		6			
Sites of Special Scientific Interest					
Special Areas of Conservation	1	i.c			
Special Protection Areas					
World Heritage Sites	-				



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SW (SW)	0	1	275100 664850
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (E)	0	1	275150 664881
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Properly Situated Below Ground Level	A13SE (S)	0	1	275150 664850
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Properly Situated Below Ground Level	A13SW (W)	0	1	275100 664881
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (NE)	0	1	275142 664881
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SW (SW)	0	1	275100 664800
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (S)	0	1	275142 664850
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (N)	3	1	275150 665000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SW (W)	12	1	275050 664881
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (N)	13	1	275142 665000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13SW (SW)	21	1	275050 664800
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE	27	1	275200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE) A13NE	35	1	275250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(E) A13NW	38	1	275100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A13SE	45	1	275150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A13NW	51	1	664750 275050
T	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(W) A13NE	53	1	664900 275150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A13NW	57	1	665050 275050
T	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW) A13NE	57	1	664950 275142
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(N) A13SW	62	1	665050 275000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(W) A13SW	63	1	664850 275000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (NE)	73	1	275250 665000

Order Number: 279382591_1_1 Date: 26-May-2021 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 1 of 53



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13SW (SW)	76	1	275000 664800
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NW (N)	81	1	275100 665050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NW (NW)	81	1	275050 665000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (NE)	95	1	275250 665050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (SE)	101	1	275250 664750
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (NE)	102	1	275300 664950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NW (NW)	104	1	275000 664950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13SW (W)	113	1	274950 664881
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (S)	114	1	275200 664700
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE	118	1	275300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(NE)	126	1	275000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW) A13SE	129	1	275300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A13SE	130	1	275150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A13SE	133	1	664650 275350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(E) A13NE	139	1	275300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A13SE	142	1	665050 275350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(E) A13NE	153	1	275142
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) A13SE	156	1	665150 275200
Ĭ	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A13SE	166	1	275350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE) A13NW	169	1	275100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A13SE	170	1	665150 275300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A13NE	172	1	664700 275250

Order Number: 279382591_1_1 Date: 26-May-2021 rpr_ec_datasheet v53.0 A Landmark Information Group Service Pag



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (E)	183	1	275400 664850
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (E)	183	1	275400 664881
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (NE)	184	1	275350 665050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (E)	189	1	275400 664800
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NE (NE)	200	1	275300 665150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (SE)	200	1	275350 664700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (N)	203	1	275150 665200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (N)	205	1	275200 665200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE	208	1	275400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A13SE	212	1	664750 275300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A13SE	221	1	664650 275142
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S) A13SW	226	1	664550 275050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A13SE	226	1	664550 275150
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(S) A13SE	242	1	664550 275200
٦	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S) A13SW	242	1	664550 275000
T	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SW) A13NW	251	1	664550 274950
T	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW) A13NE	251	1	665150 275400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A18SE	253	1	665100 275150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A13SE	253	1	665250 275300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A18SE	254	1	664600 275200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) A13SE	267	1	665250 275250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A13NE	270	1	664550 275350

Order Number: 279382591_1_1 Date: 26-May-2021 rpr_ec_datasheet v53.0 A Landmark Information Group Service Pa



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A8NE (S)	271	1	275142 664500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE (S)	275	1	275150 664500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE (S)	288	1	275200 664500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NW (NW)	288	1	274900 665150
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (SE)	294	1	275300 664550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (NE)	296	1	275450 665100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8NE (S)	309	1	275250 664500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SE (NE)	309	1	275350 665250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (SE)	322	1	275350 664550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW (NW)	328	1	274850 665150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SE (N)	329	1	275300 665300
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SW	334	1	274850
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	ABNE	336	1	275300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A18SE	341	1	275400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A14NW	341	1	275500
T	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A18SW	348	1	275000
T	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A18SE	351	1	665300 275350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) ABNE	354	1	665300 275250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(S) ABNE	364	1	664450 275350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE) A12NE	367	1	664500 274700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(W) A18SW	373	1	664900 275050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A12SE (SW)	373	1	274800 664550

Order Number: 279382591_1_1 Date: 26-May-2021 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 4 of 53



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SE (NE)	376	1	275450 665250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (W)	377	1	274700 664950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (SE)	379	1	275450 664550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SE (NE)	379	1	275400 665300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SW (N)	392	1	275000 665350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (W)	394	1	274700
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SW	395	1	275600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(E) A18SE	403	1	275142
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) A8NE	405	1	275350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(SE)	411	1	275600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A12SE	412	1	274650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A19SW	414	1	275500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A12NE	416	1	665250 274650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SW	416	1	274950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) A14SW	416	1	665350 275550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(SE) A18SE	420	1	664600 275400
T	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE) ABNE	420	1	665350 275450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A18SW	421	1	275050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A18SE	423	1	275300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A12NE	426	1	665400 274650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(W) A17SE	429	1	664950 274800
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW) A18SW	429	1	665250 274850

Order Number: 279382591_1_1 Date: 26-May-2021 rpr_ec_datasheet v53.0 A Landmark Information Group Service



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SW (N)	438	1	275000 665400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (NW)	440	1	274750 665200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SE (N)	440	1	275350 665400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SW (NW)	441	1	274900 665350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (W)	441	1	274650 665000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SW (N)	460	1	274950 665400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE (W)	462	1	274600 664881
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A17SE (NW)	463	1	274800 665300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (W)	466	1	274600 664900
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SW (NW)	468	1	274850 665350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SW (N)	469	1	275050 665450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (W)	474	1	274600 664950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE (SE)	475	1	275400 664400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NW (NE)	482	1	275650 665100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SW (NW)	484	1	274900 665400
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SW (N)	484	1	275000 665450
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12NE (W)	488	1	274600 665000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (SE)	489	1	275500 664450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A19SW (NE)	498	1	275600 665250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A17SE (NW)	499	1	274800 665350

Order Number: 279382591_1_1 Date: 26-May-2021 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 6 of 53



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	Discharge Consent	s British Steel Corporation	A13SE	114	2	275200
	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Not Given An Outlet Pipe Discharging To The, North Calder Water Scottish Environment Protection Agency, West Region Not Given 4114 Not Supplied Not Supplied 13th January 1972 Not Supplied Trade Effluent Freshwater Stream/River North Calder Water Not Supplied	(S)	114	٤	664700
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Airdrie-Lipton Ltd Not Given Lion Works, Rochsolloch Road, AIRDRIE Scottish Environment Protection Agency, West Region Not Given 5745 Not Supplied Not Supplied 12th May 1977 Not Supplied Sewage Effluent Freshwater Stream/River South Burn Not Supplied	A12SE (W)	266	2	274800 664800
3	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Water: Status: Positional Accuracy:	John G Russell (Transport) Ltd Not Given Proposed Office Accommodation At, Rochsolloch Works, Rochsolloch Road, AIRDRIE Scottish Environment Protection Agency, West Region Not Given 3020 Not Supplied Not Supplied 12th March 1970 Not Supplied Sewage Effluent Freshwater Stream/River	A12SE (SW)	300	2	274800 664700
4	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Strathclyde Regional Council Not Given Storm Sewage Overflow, Deedes Street, AIRDRIE Scottish Environment Protection Agency, West Region Not Given 9863 Not Supplied Not Supplied 12th September 1991 Not Supplied Sewage Effluent Discharge-Surface Water Freshwater Stream/River South Burn Not Supplied Located by supplier to within 100m	A12NE (W)	339	2	274740 664950



Page 8 of 53

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent	5				
5	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Strathctyde Regional Council Not Given Storm Sewage Overflow, Alexander Street, AIRDRIE Scottish Environment Protection Agency, West Region Not Given 9865 Not Supplied Not Supplied Not Supplied 12th September 1991 Not Supplied Sewage Effluent Discharge-Surface Water Freshwater Stream/River South Burn Culvert Not Supplied Located by supplier to within 100m	A13NE (NE)	340	2	275470 665160
6	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Kwik-Fit Properties Ltd Not Given Land Adjacent To, 134 Main Street, COATBRIDGE Scottish Environment Protection Agency, West Region Not Given 11036 Not Supplied Not Supplied 31st March 1993 Not Supplied Surface Water Freshwater Stream/River South Burn Not Supplied Located by supplier to within 100m	A12NE (W)	367	2	274700 664900
7	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Airdrie Town Council Not Given Burgh Of Airdrie, Sewage Purification Works, Garaturk Park, AIRDRIE Scottish Environment Protection Agency, West Region Not Given 2573 Not Supplied Not Supplied Sth June 1969 Not Supplied Sewage Treatment Works - Final Effluent Freshwater Stream/River Tributary Of North Calder Water Not Supplied	A12SE (SW)	434	2	274700 664600
8	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Sir Robert Mcalpine And Sons Ltd Not Given Office Buildings, Locks Street Owned By, Fin-Cairn Hire Limited, COATBRIDGE Scottish Environment Protection Agency, West Region Not Given 5583 Not Supplied Not Supplied 11th November 1976 Not Supplied Sewage Effluent Freshwater Stream/River Luggle Burn Not Supplied	A12SE (W)	485	2	274600 664700



Page 9 of 53

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consents	5				
9	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date; Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Fin Cairn Hire Limited Not Given New Office Block At Locks, Street, COATBRIDGE Scottish Environment Protection Agency, West Region Not Given 5521 Not Supplied Not Supplied 12th August 1976 Not Supplied Public Sewage: Septic Tank Freshwater Stream/River South Burn Not Supplied Unknown	A12SE (SW)	523	2	274600 664600
10	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Strathclyde Regional Council Not Given Storm Sewage Overflow, Alexander Street, AIRDRIE Scottish Environment Protection Agency, West Region Not Given 9866 Not Supplied Not Supplied 12th September 1991 Not Supplied Sewage Effluent Discharge-Surface Water Freshwater Stream/River South Burn Culvrt Not Supplied Located by supplied Located by supplier to within 100m	A19SW (NE)	645	2	275770 665240
11	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Monklands District Council Not Given Airdrie Public Baths, Stirling Street, AIRDRIE Scottish Environment Protection Agency, West Region Not Given 11782 Not Supplied Not Supplied Not Supplied 8th May 1994 Not Supplied Surface Water Freshwater Stream/River South Burn Not Supplied Located by supplier to within 100m	A19SE (NE)	788	2	275900 665300
12	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Burgh Of Airdrie Not Given Replacement Of Existing Storm, Water Overflow By New Siphon Overflow At, Burnfoot, AIRDRIE Scottish Environment Protection Agency, West Region Not Given 3767 Not Supplied Not Supplied 21st July 1971 Not Supplied Sewage Effluent Discharge-Surface Water Freshwater Stream/River North Burn Not Supplied Located by supplier to within 100m	A18NE (N)	813	2	275300 665800



Page 10 of 53

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
13	Discharge Consent Operator: Property Type:	s Strathclyde Regional Council Not Given	A18NE (N)	835	2	275400 665800
	Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Storm Sewage Overflow, Burnfoot Road, AIRDRIE Scottish Environment Protection Agency, West Region Not Given 9864 Not Supplied Not Supplied 12th September 1991 Not Supplied Sewage Effluent Discharge-Surface Water Freshwater Stream/River North Burn Not Supplied Located by supplier to within 100m	(4)			30330
	Discharge Consent	Control of the Contro	0.000.000.000.000	.0.00		
14	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	- CANDIDATE	A18NW (N)	840	2	274820 665760
15	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Burgh Of Airdrie Not Given Sewage Works Effluent From, 27 Inch Diameter Pipe To South Burn Scottish Environment Protection Agency, West Region Not Given 0 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Vinknown Freshwater Stream/River South Burn; Cancelled Not Supplied Located by supplier to within 100m	A3NE (S)	948	2	275220 663830
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Vallourec Mannesmann Tubes Vallourec Mannesmann Tubes Imperial Works, Martyn Street, AIRDRIE, Lanarkshire, ML6 9BJ Scottish Environment Protection Agency, West Region Apc/W/0000437 28th March 2000 Local Authority Air Pollution Control PG6/10 Coating manufacturing Authorisation has varied Manually positioned to the address or location	A13NE (NE)	0	2	275186 664940
	-	lution Prevention and Controls				
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description; Status:	Ramco Tubular Services Ltd Imperial Works, Martyn Street, AIRDRIE, Lanarkshire, ML6 9BJ Scottish Environment Protection Agency, West Region APC/W/00428 22nd March 1994 Local Authority Air Pollution Control PG6/23 Coating of metal and plastic Authorised Manually positioned to the address or location	A13NE (NE)	0	2	275191 664935



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	lution Prevention and Controls				
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Bridon Marine Imperial Works, Martyn Street, Green Hill Industrial Estate, AIRDRIE, Lanarkshire, ML6 9BJ Scottish Environment Protection Agency, West Region EP/93/19 1st February 1994 Local Authority Air Pollution Control PG6/10 Coating manufacturing Authorised Manually positioned to the address or location	A13NE (NE)	0	2	275186 664935
	Local Authority Pol	lution Prevention and Controls				
17	Name: Location: Authority: Permit Reference: Dated: Process Type: Description; Status:	Gavin Shanks & Sons Ltd Rochsolloch Road, AIRDRIE, Lanarkshire, ML5 9BG Scottish Environment Protection Agency, West Region APC/W/00429 2nd December 1993 Local Authority Air Pollution Control PG6/2 Manufacture of timber and wood-based products Authorisation has varied Manually positioned to the address or location	A12SE (W)	276	2	274788 664815
	Local Authority Pol	lution Prevention and Controls	- 20101022			
18	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Aggregate Industries Uk Ltd Unit 3, Lock Street, COATBRIDGE, Lanarkshire, ML5 3RT Scottish Environment Protection Agency, West Region Apc/W/0000395 30th March 2001 Local Authority Air Pollution Control PG3/1Blending, packing, loading and use of bulk cement Authorisation has varied Manually positioned to the address or location	A12SE (W)	400	2	274663 664867
	Local Authority Pol	lution Prevention and Controls				
19	Name: Location: Authority; Permit Reference: Dated: Process Type: Description: Status:	Save Service Stations Ltd 1-23 Alexander Street, Airdrie, Lanarkshire, ML6 0BA Scottish Environment Protection Agency, West Region Apc/W/0020154 13th January 1999 Air Pollution Controls (Part B Processes) Not Supplied Not Supplied Automatically positioned to the address	A19SE (NE)	729	2	275830 665309
	Nearest Surface Wa	ster Feature				
			A18SW (N)	279	-	275018 665231
	Registered Radioac	tive Substances	(N)			003231
20	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Terra Tek Ltd 62 Rochsolloch Rd, AIRDRIE, Strathclyde, ML6 9BG Scottish Environment Protection Agency, East Region IPB/3/2/SS/019 8th May 1990 Registration under S10 RSA for the keeping and use of mobile Radioactive sources (was RSA60 S3) Registration under S7 or S10 RSA for the keeping and use of radioactive material or apparatus for 1 or more tracer test sources dated pre April 1991 Not Given	A13SW (SW)	70	3	275051 664721
	Positional Accuracy:	327-91-91-600				
21	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type:	Monklands & Bellshill Hosp N H S Trust Monklands Dist General Hosp, Monkscourt Avenue, AIRDRIE, Lanarkshire, ML6 0JS Scottish Environment Protection Agency, East Region IPB/3/4/10/001 9th May 1995 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1)	A18SW (N)	486	3	274967 665438
	Description: Status: Positional Accuracy:	Registration under S7 RSA for 1 or more closed sources Not Given Manually positioned to the address or location				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioad	ctive Substances				
21	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Monklands & Bellshill Hosp N H S Trust Monklands Dist General Hosp, Monkscourt Avenue, AIRDRIE, Fife, ML6 0JS Scottish Environment Protection Agency, East Region 160/17/06/10/1 16th August 1996 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under S7 RSA of 1 or more open sources Not Given Manually positioned to the address or location	A18SW (N)	488	3	274962 665438
	Registered Radioad	tive Substances				
21	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Monklands & Bellshill Hosp N H S Trust Monklands Dist General Hosp, Monkscourt Avenue, AIRDRIE, Lanarkshire, ML6 0JS Scottish Environment Protection Agency, East Region IPB/3/4/10/001 25th July 1995 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under S7 RSA of 1 or more open sources Not Given Manually positioned to the address or location	A18SW (N)	490	3	274967 665443
	Registered Radioad	tive Substances				
21	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Monklands & Bellshill Hosp N H S Trust Monklands Dist General Hosp, Monkscourt Avenue, AIRDRIE, Fife, ML6 0JS Scottish Environment Protection Agency, East Region 160/17/06/10/1 16th August 1996 Authorisation under S14 RSA for the accumulation of Radioactive waste (was RSA60 S6) Authorisation under RSA Not Given	A18SW (N)	493	3	274962 665443
_	Positional Accuracy:	Manually positioned to the address or location				
	River Quality Name: GOA Grade: Reach: Estimated Distance (km); Flow Rate: Flow Type: Year:	Not Supplied River Quality C Not Supplied Not Supplied Not Supplied Not Supplied 1990	A8SW (S)	624	4	274919 664174
	Groundwater Vulne	17 D T				
	Geological Classification: Soil Classification: Map Sheet: Scale:	Minor or Moderately Permeable Aquifer - Fractured or potentially fractured rocks which do not have a high primary permeability or other formations of variable permeability Not classified Map of Scotland 1:625,000	A13SE (NE)	0	4	275142 664881
	Drift Deposits					
	Drift Deposit: Map Sheet: Scale:	Low permeability drift deposits which include till, head, peat, lacustrine deposits, clay-with-flints and brick earths Map of Scotland 1:625,000	A13SE (NE)	0	4	275142 664881
	River Flood Data (S	cotland)				
	None	Description of the second of t				
22	OS Water Network Watercourse Form: Watercourse Length Watercourse Level: Permanent: Watercourse Name: Catchment Name: Primacy:	Inland river : 491.0 Underground True South Burn	A13NE (N)	173	6	275163 665170
	OS Water Network	Lines				
23	Watercourse Form: Watercourse Length Watercourse Level: Permanent: Watercourse Name: Catchment Name: Primacy:	Inland river 241.5 On ground surface True South Burn	A18SW (N)	279	6	275018 665231



Page 13 of 53

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
24	OS Water Network Lines Watercourse Form: Canal Watercourse Length: 688.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Ctyde Primacy: 1	A8NW (SW)	332	6	274878 664523
25	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 382.1 Watercourse Level: Underground Permanent: True Watercourse Name: South Burn Catchment Name: River Clyde Primacy: 1	A12NE (W)	337	6	274733 664926
26	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 170.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: South Burn Catchment Name: River Clyde Primacy: 1	A12NE (W)	351	6	274730 664957
27	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 369.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: South Burn Catchment Name: River Clyde Primacy: 1	A14NW (NE)	367	6	275493 665175
28	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 118.2 Watercourse Level: Underground Permanent: True Watercourse Name: South Burn Catchment Name: River Clyde Primacy: 1	A12NE (NW)	408	6	274793 665208
29	OS Water Network Lines Watercourse Form: Canal Watercourse Length: 1501.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 2	A12SE (SW)	444	6	274700 664578
30	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1302.8 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A12SE (SW)	444	6	274700 664578
31	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 151.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 2	ABNE (SE)	454	6	275360 664399
32	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 9.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 2	A8NE (S)	565	6	275315 664248



Page 14 of 53

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
33	OS Water Network Lines Watercourse Form: Marsh Watercourse Length: 77.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A8NE (S)	569	6	275320 664244
34	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 388.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	ABNE (S)	571	6	275325 664245
35	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 56.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	ABNE (S)	573	6	275250 664217
36	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 33,3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 2	A9NW (SE)	574	6	275502 664350
37	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 29.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A8SE (S)	584	6	275198 664195
38	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 660.9 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 2	A8SW (S)	595	6	275139 664177
39	OS Water Network Lines Watercourse Form: Canal Watercourse Length: 381.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	ABSE (S)	600	6	275176 664176
40	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 298.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 2	A9NW (SE)	607	6	275519 664321
41	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.9 Watercourse Level: Underground Permanent: True Watercourse Name: South Burn Catchment Name: River Clyde Primacy: 1	A19SE (NE)	693	6	275818 665251



Page 15 of 53

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
42	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 40.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: South Burn Catchment Name: River Clyde Primacy: 1	A19SE (NE)	708	6	275830 665260
43	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 204.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A9NW (SE)	726	6	275688 664296
44	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 55.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 2	A9NW (SE)	730	6	275790 664397
45	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 89.0 Watercourse Level: Underground Permanent: True Watercourse Name: South Burn Catchment Name: River Clyde Primacy: 1	A19SE (NE)	745	6	275869 665264
46	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 193.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A9NE (SE)	759	6	275842 564417
47	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 27.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A17SW (NW)	781	6	274451 665366
48	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 522.6 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A19SE (NE)	825	6	275948 665282
49	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 827.7 Watercourse Level: Underground Permanent: True Watercourse Name: South Burn Catchment Name: River Clyde Primacy: 1	A19SE (NE)	825	6	275948 665282
50	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1022.2 Watercourse Level: Underground Permanent: True Watercourse Name: North Burn Catchment Name: River Clyde Primacy: 1	A18NW (N)	835	6	274850 665770



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
51	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 82.5 Watercourse Level: On ground surface True Watercourse Name: North Burn Catchment Name: River Clyde Primacy: 1	A17NE (NW)	891	6	274717 665764
52	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 131.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A17SW (NW)	902	6	274350 665433
53	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 59.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A9SW (SE)	919	6	275639 664026
54	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 23.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A9SW (SE)	921	6	275540 663961
55	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 58.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A9SW (SE)	921	6	275540 663961
56	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 22.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A8SE (S)	927	6	275438 663907
57	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A8SE (S)	927	6	275442 663909
58	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 139.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A8SE (S)	928	6	275418 663899
59	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 84.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A9SW (S)	929	6	275527 563942



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
60	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 24.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A9SW (S)	932	6	275527 663942
61	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 294.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Ctyde Primacy: 1	A23SW (N)	948	6	274900 665905
62	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 61.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A9SW (SE)	948	6	275550 663936
63	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 117.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A9SW (SE)	948	6	275550 663936
64	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 38.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A17NE (NW)	959	6	274474 665676
65	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 108.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 2	A3NE (S)	972	6	275210 663804
66	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 774.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Monkland Canal Catchment Name: River Clyde Primacy: 1	A3NE (S)	972	6	275210 663804
67	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 106.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: North Burn Catchment Name: River Clyde Primacy: 1	A17NE (NW)	972	6	274677 665834
68	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 44.9 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A19NE (NE)	975	6	275858 665689



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	OS Water Network Lines				
69	Watercourse Form; Inland river Watercourse Length: 121.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A23SW (N)	977	6	274958 665951
	OS Water Network Lines				
70	Watercourse Form: Inland river Watercourse Level: 216.3 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A3NE (S)	983	6	275318 663812
	OS Water Network Lines				
71	Watercourse Form: Inland river Watercourse Level: 77.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 2	A3NW (S)	985	6	275104 663786
	OS Water Network Lines				
72	Watercourse Form: Inland river Watercourse Level: 345.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A17NW (NW)	987	6	274435 665677
	OS Water Network Lines				
73	Watercourse Form: Inland river Watercourse Level: 79.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Clyde Primacy: 1	A23SW (N)	994	6	275065 665985
	OS Water Network Lines				
74	Watercourse Form; Inland river Watercourse Level: On ground surface Permanent; True Watercourse Name: North Calder Water Catchment Name: River Clyde Primacy: 1	A3NW (S)	994	6	275020 663779



Page 19 of 53



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Lan	dfill Coverage				
	Name:	North Lanarkshire Council - Has supplied landfill data		0	7	275142 664881
	Registered Waste T	reatment or Disposal Sites				
75	Site Location: Operator Location; Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence:	Concorde Metals Recycling Ltd Wml/W/20124 Mod 4 80 Locks Street, Coatbridge, North Lanarkshire, Mi5 3rt Palladium House, 1-4 Argyll Street, London, Greater London, W1v 2ld Scottish Environment Protection Agency, West Region Scrapyard Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) No known restriction on source of waste Operational as far as is knownOperational 14th June 2000 Not Given Manually positioned to the address or location Not Supplied Maximum Waste Permitted Scrap Ferrous & Non-Ferrous Metals Visual Display Units	A12SW (W)	855	2	274250 664580
76	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Praceded By Licence: Superseded By Licence:	Preatment or Disposal Sites D & M Metals WML/W/00166 (93/3 107 High Street (behind), AIRDRIE, North Lanarkshire, ML6 0DX As Site Address Scottish Environment Protection Agency, West Region Scrapyard Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) No known restriction on source of waste Operational as far as is knownOperational 28th September 1993 Not Given Not Given Positioned by the supplier Moderate Ferrous Metal Scrap Non-Ferrous Metal Scrap Any Metal In Fine Powder Form Asbestos Elemental Sodium/Potassium Flammable Solvents Percussive/Explosive/Similar Waste Special Wastes N.O.S. Sub'S Control, Radioactive Subs Act'60 Waste N.O.S.	A19NW (NE)	858	2	275802 665578





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	reatment or Disposal Sites				
77	Licence Holder. Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	Scottish Environment Protection Agency, West Region Scrapyard - with Transfer Station Undefined No known restriction on source of waste Record supersededSuperseded 1st July 1992 Not Given Wml/W/00182	A3NE (S)	933	2	275237 663848
78	Registered Waste To Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	Cairnhill Cottage, Sykeside Road, Airdrie, North Lanarkshire As Site Address Scottish Environment Protection Agency, West Region Scrapyard Undefined No known restriction on source of waste Site exempt from licenceExempt 28th October 1992 Not Given	A3NE (S)	976	2	275200 663800





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	reatment or Disposal Sites				
79	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence:	P & J Hannaway Wml/W/00182 100 Sikeside Road, Airdrie, North Lanarkshire	A3NE (S)	991	2	275300 663800



Hazardous Substances

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
80	Name: Location: Reference: Type: Status:	cident Hazards Sites (COMAH) Angus Dundee Distillers Plc 288 Main Street, Coatbridge, Lanarkshire, ML5 3RH Not Supplied Lower Tier Active Automatically positioned to the address	A12SE (W)	597	8	274474 664747
81	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents John Dewar & Sons Ltd 288 Main Street, Coatbridge, Lanarkshire, MI5 3rh North Lanarkshire Council, Planning & Environment (Central Division) 12/00266/HSC Unknown at time of report 0 8th March 2012 Deemed Consent GrantedGranted Manually positioned to the address or location	A12SE (W)	571	9	274495 664777
81	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Angus Dundee Distillers Ptc 288 Main Street, Coatbridge, North Lanarkshire, MI5 3rh North Lanarkshire Council, Planning & Environment (Central Division) 15/02285/HSC Unknown at time of report 0 28th October 2015 Withdrawn Manually positioned to the address or location	A12SE (W)	572	9	274495 664774
81	Name: Location: Authority: Application Ref; Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents John Dewar & Sons Ltd 286 Main Street, COATBRIDGE, Lanarkshire, ML5 3 North Lanarkshire Council, Planning & Environment (Central Division) 01/00073/Hsc Unknown at time of report 13000 12th January 2001 Deemed Consent GrantedGranted Located by supplier to within 10m	A12SE (W)	603	9	274468 664745
81	Name; Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Gary MilliganAngus Dundee Distillers Plc 288 Main Street, Coatbridge, North Lanarkshire, MI5 3rh North Lanarkshire Council, Planning & Environment (Central Division) 16/00059/HSC Combination of Dangerous Substances 0 1st February 2016 Unknown at time of reportUnknown Manually positioned to the address or location	A12SW (W)	607	9	274464 664746
81	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Angus Dundee Distillers Pfc 288 Main Street, Coatbridge, North Lanarkshire, MI5 3rh North Lanarkshire Council, Planning & Environment (Central Division) 15/02285/HSC Combination of Dangerous Substances 0 2nd December 2015 Withdrawn Manually positioned to the address or location	A12SW (W)	638	9	274435 664732



Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Soli	d Geology				
	Description:	Scottish Coal Measures Group	A13SE (NE)	0	1	275142 664881
82	BGS Recorded Mine Site Name; Location: Source: Reference: Type: Status: Operator: Operator:	Rochsolloch Ironstone Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214695 Underground Ceased Unknown Operator Not Supplied	A13SW (SW)	0	1	275095 664822
	Periodic Type: Geology: Commodity: Positional Accuracy:	Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m				
	BGS Recorded Min	eral Sites				
83		Rochsolloch Ironstone Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214696 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A13NE (NE)	0	1	275168 664901
201	BGS Recorded Min		Personality	122	Q.	*********
84	Site Name; Location: Source: Reference: Type: Status; Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Brick Works Rochsolloch, Coatdyke, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 14623 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Till, Devensian Common Clay and Shale Located by supplier to within 10m	A13SW (S)	85	1	275075 664690
	BGS Recorded Min					
85	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Ironstone Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214697 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A13SW (SW)	107	1	275008 664717
242.00	BGS Recorded Min	eral Sites	0.0000000000000000000000000000000000000	0.000		12.002201.000
86	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Rochsolloch Ironstone Pit Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214700 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone	A13SE (SE)	141	1	275321 664754





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
87	BGS Recorded Mine Site Name; Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Ironstone Pit Caimhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214701 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A13SE (S)	149	1	275224 664674
88	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Ironstone Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214691 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A13SW (W)	159	1	274906 664873
89	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Ironstone Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214698 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A13SW (SW)	168	1	274995 664640
90	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:		A13SW (W)	197	1	274872 664793
90	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Ironstone Pit Coaldyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214692 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A13SW (W)	245	i	274825 664785
91	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Colliery, Pit No. 3 Cairmhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214702 Underground Ceased Individual'S Name Withheld Not Supplied Carboniferous Airdrie Virtuewell Coal (Central Coalfield) Coal - Deep Located by supplier to within 10m	A13SE (S)	227	1	275221 664578



Page 25 of 53



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
92	BGS Recorded Mine Site Name; Location: Source: Reference; Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy.	Rochsolloch Ironstone Pit Caimhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214699 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A13SE (SE)	246	1	275428 664722
93	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	That produces and the second construction in	A8NE (S)	278	1	275161 664499
94	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Colliery, Pit No. 1 Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214688 Underground Ceased Individual'S Name Withheld Not Supplied Carboniferous Kiltongue Coal (Lanarkshire, Central Coalfield) Coal - Deep Located by supplier to within 10m	A13SW (SW)	291	i	274901 664559
95	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:		A13SE (SE)	302	1	275381 664596
96	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Ironstone Pit Coaldyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214693 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A12SE (SW)	310	i	274788 664702
97	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Ironstone Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214694 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A12SE (SW)	364	1	274759 664640



Page 26 of 53



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mineral Sites					
98	Site Name; Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Greenend Gin Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214690 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Coal - Deep Located by supplier to within 10m	A8NW (SW)	374	1	274835 664507
	BGS Recorded Min	eral Sites				
99	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cliftonhill Coal Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214686 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Coal - Deep Located by supplier to within 10m	A12NE (W)	392	1	274718 665032
	BGS Recorded Min	eral Sites				
100	Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Colliery, Pit No. 6 Caimhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214709 Underground Ceased Individual'S Name Withheld Not Supplied Carboniferous Scottish Lower Coal Measures Formation Coal - Deep Located by supplier to within 10m	A14SW (E)	398	1	275607 664769
	BGS Recorded Min	eral Sites				
101	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Cliftonhill Mine Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214687 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Virtuewell Coal (Central Coalfield) Coal - Deep Located by supplier to within 10m	A12NE (NW)	399	1	274780 665171
-0.00	BGS Recorded Min	eral Sites	055050	0.200	200	0.01000000000
102	Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Colliery, Air Shaft Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214711 Underground Ceased Individual'S Name Withheld Not Supplied Carboniferous Scottish Coal Measures Group Coal - Deep Located by supplier to within 10m	ABNE (S)	410	3	275227 664381
	BGS Recorded Min	eral Sites		1,000,000	9	
103	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Garturk Park Pit Caimhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214713 Underground Ceased Unknown Operator Not Supplied Carboniferous Kiltongue Coal (Lanarkshire, Central Coalfield) Coal - Deep Located by supplier to within 10m	A8NW (S)	425	1	274990 664360



Page 27 of 53



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
103	BGS Recorded Min- Site Name; Location:	eral Sites Garturk Park Pit Caimhill, Airdrie, Lanarkshire	A8NW 425 (S)	1	274990 664360	
	Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity:	British Geological Survey, National Geoscience Information Service 214713 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	(3)			00-300
	BGS Recorded Min		001000	6 10 100		
104	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Colliery, Pit No. 5 Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214708 Underground Ceased Individual'S Name Withheld Not Supplied Carboniferous Scottish Coal Measures Group Coal - Deep Located by supplier to within 10m	A8NE (S)	436	1	275281 664374
	BGS Recorded Min	eral Sites				
105	Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Colliery, Pit No. 7 Caimhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214710 Underground Ceased Individual'S Name Withheld Not Supplied Carboniferous Scottish Lower Coal Measures Formation Coal - Deep Located by supplier to within 10m	A14NW (E)	463	1	275676 664943
	BGS Recorded Min	eral Sites				
106	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Coatdike Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214684 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A12SE (W)	484	1	274594 664723
	BGS Recorded Min	eral Sites	0900000	00000	200	
107	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Ironstone Pit Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214706 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	ABNE (SE)	488	1	275467 664429
	BGS Recorded Min		10.00	1000000		
108	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Cliftonhill Coal Pit Cliftonville, Coalbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214685 Underground Ceased Unknown Operator Not Supplied Carboniferous Kiltongue Coal (Lanarkshire, Central Coalfield) Coal - Deep Located by supplier to within 10m	A12SE (W)	508	1	274555 664861



Page 28 of 53



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
109	BGS Recorded Mine Site Name; Location: Source; Reference:	eral Sites Greenend Pit Greenend, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214920	A7NE (SW)	516	1	274715 664428
	Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m				
110	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Ironstone Pit Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214705 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	ABNE (S)	523	1	275291 664284
111	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	oral Sites Old Locks Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214683 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Coal - Deep Located by supplier to within 10m	A12SE (SW)	531	i	274572 664641
112	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Colliery Pit Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214918 Underground Ceased Unknown Operator	ABSE (S)	578	1	275174 664197
113	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cairnhill Colliery Air Shaft Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214919 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Coal Measures Group Coal - Deep Located by supplier to within 10m	ABNE (S)	591	1	275360 664240
114	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Tod Pit Sikeside, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214913 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottlish Coal Measures Group Coal - Deep Located by supplier to within 10m	A8SW (SW)	643	1	274815 664194



Page 29 of 53



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
115	BGS Recorded Mine Site Name; Location: Source: Reference: Type: Status: Operator: Operator: Operator: Periodic Type:	eral Sites Cairmhill Cairmhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 22262 Opencast Ceased Unknown Operator Not Supplied Carboniferous	ABSE (S)	658	1	275320 664150
	Geology: Commodity:	Scottish Middle Coal Measures Formation Sandstone Located by supplier to within 10m				
116	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Rochsolloch Ironstone Pit Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214707 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A9NW (SE)	674	1	275629 664316
117	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Sikeside Pit Sikeside, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214914 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Coal Measures Group Coal - Deep Located by supplier to within 10m	A8SW (S)	678	1	274994 664101
118	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cairnhill Colliery No. 4 Pit Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214916 Underground Ceased Unknown Operator	A8SE (S)	692	1	275212 664088
119	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	caimhill Caimhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 21756 Opencast Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Sandstone Located by supplier to within 10m	A9NW (SE)	708	1	275535 664210
120	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Airdrie House Coal Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 21751 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Coal - Deep Located by supplier to within 10m	A17NE (NW)	788	1	274627 665581



Page 30 of 53



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
121	BGS Recorded Mine Site Name; Location: Source; Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cliftonhill No. 1 Coal Pit Whifflet, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214675 Underground Ceased Unknown Operator Not Supplied Carboniferous Kiltongue Coal (Lanarkshire, Central Coalfield) Coal - Deep Located by supplier to within 10m	A12SW (W)	820	1	274260 664676
122	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Briton Pit Greenend, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214912 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Coal Measures Group Coal - Deep Located by supplier to within 10m	A7SE (SW)	838	1	274678 664047
123	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Burnbrae Coal Pit Whinhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 21759 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Coal - Deep Located by supplier to within 10m	A18NE (N)	839	1	275220 665835
124	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:		A8SE (S)	868	1	275224 663911
125	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Airdriehouse Brickworks Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 21753 Opencast Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Common Clay and Shale Located by supplier to within 10m	A17NE (NW)	879	1	274620 865690
125	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:		A17NE (NW)	879	1	274620 665690





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
126	BGS Recorded Mine Site Name:	Cairnhill Colliery No. 7 Pit	A8SW	886	886 1	275081
	Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Sikeside, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214915 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Coal Measures Group Coal - Deep Located by supplier to within 10m	(S)			663885
127		Mavisbank Coal Pit Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 21760 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Coal - Deep Located by supplier to within 10m	A19NW (NE)	905	1	275765 665680
128	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Mossside Ironstone Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 21750 Underground Ceased Unknown Operator Not Supplied Carboniferous Glasgow Ell Coal (Central Coalfield) Coal - Deep Located by supplier to within 10m	A17NE (NW)	906	1	274678 665759
128	BGS Recorded Mine Site Name: Location: Source: Reference: Type; Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Mossside Ironstone Pit Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 21750 Underground Ceased Unknown Operator	A17NE (NW)	906	1	274678 665759
129	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Haugh Coal Mine Air Shaft Whinhall, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214657 Underground Ceased Unknown Operator Not Supplied Carboniferous Glasgow Ell Coal (Central Coalfield) Coal - Deep Located by supplier to within 10m	A23SW (N)	928	1	274986 665907
129	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Haugh Coal Mine Whinhall, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214656 Underground Ceased Unknown Operator Not Supplied Carboniferous Glasgow Ell Coal (Central Coalfield) Coal - Deep Located by supplier to within 10m	A23SW (N)	949	1	274998 665930





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
130	BGS Recorded Mine Site Name; Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Bellsdyke Colliery Gartiea, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 21764 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Iron Ore - Ironstone Located by supplier to within 10m	A14NE (E)	928	1	276130 665050
130	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Bellsdyke Colliery Gartlea, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 21764 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Coal - Deep Located by supplier to within 10m	A14NE (E)	928	1	276130 665050
131	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Calder Store Pit Greenend, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214921 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Coal - Deep Located by supplier to within 10m	A7NW (SW)	945	1	274306 664260
132	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:		A23SE (N)	946	1	275250 665940
133	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Broomknoll Street Ironstone Pit Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 21769 Underground Ceased Unknown Operator Not Supplied Carboniferous Airdrie Blackband Ironstone (Central Coalfield) Iron Ore - Ironstone Located by supplier to within 10m	A19SE (E)	948	3	276085 865270
134	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:		A3NE (S)	951	1	275340 663850



Page 33 of 53



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
134	BGS Recorded Mine Site Name; Location: Source: Reference:	Cairnhill Colliery Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 14618	A3NE (S)	951	1	275340 663850
	Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Underground Ceased Unknown Operator Not Supplied Carboniferous Pyotshaw Coal Coal - Deep Located by supplier to within 10m				
134	BGS Recorded Min- Site Name; Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	calmhill Colliery Palacecraig, Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214716 Underground Ceased Unknown Operator Not Supplied Carboniferous Pyotshaw Coal (Central Coalfield) Coal - Deep Located by supplier to within 10m	A3NE (S)	972	1	275353 663832
135	BGS Recorded Mini- Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Well Wynd Quarry Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 185442 Opencast Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Sandstone Located by supplier to within 10m	A19SE (NE)	957	i	275978 665513
136	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cairnhill Colliery Pit Palacecraig, Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214718 Underground Ceased Unknown Operator	A9SW (S)	961	1	275542 663917
137	BGS Recorded Minister Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Haugh Coal Mine Air Shaft Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214655 Underground Ceased Unknown Operator Not Supplied Carboniferous Giasgow Ell Coal (Central Coalfield) Coal - Deep Located by supplier to within 10m	A17NE (NW)	984	4	274629 665821
137	BGS Recorded Min- Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Haugh Coal Mine Coatdyke, Coatbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214654 Underground Ceased Unknown Operator Not Supplied Carboniferous Glasgow Ell Coal (Central Coalfield) Coal - Deep Located by supplier to within 10m	A17NE (NW)	990	1	274599 665809





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Min	BGS Recorded Mineral Sites				
138	Site Name; Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Old Palacecraig Pit Palacecraig, Cairnhill, Airdrie, Lanarkshire British Geological Survey, National Geoscience Information Service 214715 Underground Ceased Unknown Operator Not Supplied Carboniferous Scottish Middle Coal Measures Formation Coal - Deep Located by supplier to within 10m	A3NE (S)	997	1	275241 663784
	BGS Recorded Min	eral Sites				
139	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Mosside Coal Pit No. 2 Mosside, Coalbridge, Lanarkshire British Geological Survey, National Geoscience Information Service 214465 Underground Ceased Unknown Operator Not Supplied Carboniferous Glasgow Splint Coal (Central Coalfield) Coal - Deep Located by supplier to within 10m	A17NE (NW)	999	1	274503 665753
	Coal Mining Affects	ed Areas	2-14000000			
	Description:	In an area which may be affected by coal mining activity. It is recommended that a coal mining report is obtained from the Coal Authority. Contact details are included in the Useful Contacts section of this report.	A13SE (NE)	0	10	275142 664881
	Mining Instability					
	Mining Evidence: Source: Boundary Quality:	Inconclusive Coal Mining Ove Arup & Partners As Supplied	A13SE (NE)	0	-	275142 664881
	Mining Instability Mining Evidence: Source: Boundary Quality:	Conclusive Rock Mining Ove Arup & Partners As Supplied	A13SE (NE)	0	*	275142 664881
	Non Coal Mining A No Hazard	reas of Great Britain				
	Potential for Collap	sible Ground Stability Hazards	- TANKE DE			5000000000
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13SE (NE)	0	1	275142 664881
	Potential for Collap Hazard Potential: Source:	very Low British Geological Survey, National Geoscience Information Service	A13NE (N)	3	1	275142 665000
	Potential for Collap Hazard Potential: Source:	very Low British Geological Survey, National Geoscience Information Service	A13SW (W)	62	1	275000 664881
	Potential for Collap Hazard Potential: Source:	sible Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	126	1	275000 665000
1	Hazard Potential:	ressible Ground Stability Hazards No Hazard	A13SE	0	1	275142
	Source:	British Geological Survey, National Geoscience Information Service	(NE)			664881
	Potential for Comp Hazard Potential: Source:	ressible Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13NE (N)	3	1	275142 665000
	Potential for Comp Hazard Potential: Source:	ressible Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SE (S)	25	1	275163 664778
	Potential for Comp Hazard Potential: Source:	ressible Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SW (SW)	33	1	275034 664827
	Potential for Comp Hazard Potential: Source:	ressible Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SW (W)	62	1	275000 664856





tap ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Compressible Ground Stability Hazards	0.45.00 5.450	7147487		
	Hazard Potential: No Hazard Source: No Hazard British Geological Survey, National Geoscience Information Service	A13SW (W)	63	1	275000 664881
ï	Potential for Compressible Ground Stability Hazards	99-1540-5122	1998/25		ANDMONE
	Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service	A13SW (SW)	67	1	275054 664723
	Potential for Compressible Ground Stability Hazards				
	Hazard Potential: No Hazard Source: No Hazard British Geological Survey, National Geoscience Information Service	A13NW (NW)	126	1	275000 665000
	Potential for Compressible Ground Stability Hazards	(444)			003000
	Hazard Potential: Very Low	A13NW	195	1	275007
-	Source: British Geological Survey, National Geoscience Information Service Potential for Compressible Ground Stability Hazards	(NW)		_	665126
	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13NW (NW)	197	1	275000 665123
	Potential for Compressible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13SW (S)	215	1	275055 664561
- 8	Potential for Compressible Ground Stability Hazards Hazard Potential: Very Low Source: Very Low British Geological Survey, National Geoscience Information Service	A13SW (SW)	225	1	275000 664569
	Potential for Ground Dissolution Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13SE (NE)	0	.1	275142 664881
13	Potential for Ground Dissolution Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13NE (N)	3	1	275142 665000
	Potential for Ground Dissolution Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13SW (W)	62	1	275000 664881
	Potential for Ground Dissolution Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13NW (NW)	126	1	275000 665000
	Potential for Landslide Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13SE (NE)	0	1	275142 66488
	Potential for Landslide Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	A13SW	0	1	275099 664799
- V	Potential for Landslide Ground Stability Hazards Hazard Potential: Very Low	(SW)	3	1	275142
	Source: British Geological Survey, National Geoscience Information Service Potential for Landslide Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	(N) A13SW (W)	62	1	275000 66488
	Potential for Landslide Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	A13NE (NE)	93	1	275236 665064
- 23	Potential for Landslide Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13NW (NW)	126	1	275000 665000
	Potential for Landslide Ground Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service	A13SE (S)	128	1	275182 664671
	Potential for Landslide Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	A13SW (S)	158	1	275098 664613
10	Potential for Landslide Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	A13NE (N)	170	1	275238 665154
	Potential for Landslide Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	A13SW (S)	206	1	275080 664565



Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13SW (SW)	222	1	275000 664573
	Potential for Lands Hazard Potential: Source:	lide Ground Stability Hazards Low British Geological Survey, National Geoscience Information Service	A13NW (N)	224	1	275109 665212
	Potential for Lands Hazard Potential: Source:	lide Ground Stability Hazards Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	243	1	274987 665171
V	Potential for Runnin Hazard Potential: Source:	ng Sand Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SE (NE)	0	1	275142 664881
	Potential for Runnin Hazard Potential: Source:	ng Sand Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NE (N)	3	1	275142 665000
	Potential for Runnin Hazard Potential: Source:	ng Sand Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SW (W)	62	1	275000 664881
	Potential for Runnin Hazard Potential: Source:	ng Sand Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	126	1	275000 665000
	Potential for Shrink Hazard Potential: Source:	ing or Swelling Clay Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SE (NE)	0	1	275142 664881
13	Potential for Shrink Hazard Potential: Source:	ring or Swelling Clay Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NE (N)	3	1	275142 665000
	Potential for Shrink Hazard Potential: Source:	ing or Swelling Clay Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SW (W)	62	1	275000 664881
	Potential for Shrink Hazard Potential: Source:	ing or Swelling Clay Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	126	1	275000 665000
V	Radon Potential - R Affected Area: Source:	adon Affected Areas The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level), British Geological Survey, National Geoscience Information Service	A13SE (NE)	0	1	275142 664881
		adon Protection Measures No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service	A13SE (NE)	0	1	275142 664881



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
140	Contemporary Trad Name: Location: Classification: Status:	Scottish Premier Fasteners Unit 2, Block 2, Victoria Place, Airdrie, ML6 9BY Nuts, Bolts & Fixings Inactive	A13SW (SW)	18		275063 664805
	-	Automatically positioned to the address				
140	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Printwell Colour Printers Unit 1, Block 3, Victoria Place, Airdrie, Lanarkshire, ML6 9BY Printers Inactive Automatically positioned to the address	A13SW (SW)	61		275025 664785
141	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Eftee Metal Bodies Ltd Glencraig Street, Airdrie, Lanarkshire, ML6 9AS Commercial Vehicle Bodybuilders & Repairers Inactive Automatically positioned to the address	A13NW (NW)	19	-	275082 664927
141	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Surechem Distribution Glencraig Street, Airdrie, Lanarkshire, ML6 9AS Chemicals - Distributors & Wholesalers Inactive Automatically positioned to the address	A13NW (NW)	19	540	275082 664927
141	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Glencraig Street Auto Centre Ltd 155 Glencraig Street, Airdrie, Lanarkshire, ML6 9AS Garage Services Active Manually positioned to the road within the address or location	A13NW (NW)	39	٠	275084 664959
142	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Micro Technology Consultants Unit 1, Rochsolloch Road, Airdrie, Lanarkshire, ML6 9BG Electronic Engineers Inactive Automatically positioned to the address	A13SW (S)	38	9	275111 664734
143	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Harrison Field Ltd Martyn Street, Airdrie, Lanarkshire, ML6 9AU Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A13NE (NE)	41	8	275237 664948
144	Location: Classification: Status:	e Directory Entries Ifcom 3, Rochsolloch Road, Airdrie, Lanarkshire, ML6 9BG Distribution Services Inactive Automatically positioned to the address	A135W (W)	58	*	275006 664855
145	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries W C Shields Airdrie Ltd Rochsolloch Road, Airdrie, Lanarkshire, ML6 9BG Car Body Repairs Active Automatically positioned to the address	A13SW (SW)	70	•	275051 664721
146	Contemporary Trad Name: Location: Ctassification: Status: Positional Accuracy:	e Directory Entries Airdrie Car Centre 9, Saline Street, Airdrie, Lanarkshire, ML6 9BE Car Dealers - Used Inactive Automatically positioned to the address	A13SW (W)	114		274949 664857
146	Contemporary Trad Name: Location: Classification: Status;		A13SW (W)	120	9	274943 664844
146	Contemporary Trad Name: Location: Classification: Status:		A13SW (W)	120	ě	274942 664844



Page 38 of 53

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
146	Name: Location: Classification: Status: Positional Accuracy:	Mitchells Garage Saline Street, Airdrie, ML6 9BE Garage Services Inactive Automatically positioned to the address	A13SW (W)	141	•	274925 664875
	Contemporary Trad				-	
146	Name: Location: Classification: Status: Positional Accuracy:	R J Cross 9 Saline St, Airdrie, Lanarkshire, ML6 9BE Car Dealers Inactive Manually positioned to the road within the address or location	A13SW (W)	143	*	274920 664853
	Contemporary Trad	e Directory Entries				
147	Name: Location: Classification: Status: Positional Accuracy:	Coatdyke Tyres Rochsolloch Road, AIRDRIE, Lanarkshire, ML6 9BG Tyre Dealers Active Automatically positioned to the address	A13SW (SW)	131	•	274954 664769
	Contemporary Trad	e Directory Entries				-
147	Name: Location: Classification: Status: Positional Accuracy:	H S Mclean Unit 12, 38, Rochsolloch Road, Airdrie, ML6 9BG Tungsten Tool Manufacturers & Distributors Active Automatically positioned to the address	A13SW (SW)	142		274940 664773
	Contemporary Trad	e Directory Entries				
147	Name: Location: Classification: Status: Positional Accuracy:	Maidens froning Express Service Unit 5b,Rochsolloch Rd, Airdrie, Lanarkshire, ML6 9BG Ironing & Home Laundry Services Inactive Manually positioned to the road within the address or location	A13SW (W)	158	•	274909 664807
	Contemporary Trad	e Directory Entries				
148	Name: Location: Classification: Status:	A & M Transport 64, Rochsolloch Road, Airdrie, Lanarkshire, ML6 9BG Road Haulage Services Inactive Manually positioned to the address or location	A13SW (SW)	140	-	275041 664644
	Contemporary Trad					
148	Name: Location: Classification: Status:	Trucks Unlimited 64, Rochsolloch Road, Airdrie, Lanarkshire, ML6 9BG Commercial Vehicle Bodybuilders & Repairers Inactive Automatically positioned to the address	A13SW (SW)	140	8	275041 664644
	Contemporary Trad					
148	Location: Classification: Status:	Marchmont Transport Ltd 64, Rochsolloch Road, Airdrie, Lanarkshire, ML6 9BG Road Haulage Services Inactive Automatically positioned to the address	A13SW (SW)	140	•	275041 664644
	Contemporary Trad	e Directory Entries				
148	Name: Location: Classification: Status: Positional Accuracy:	S C G Supplies Ltd 64, Rochsolloch Road, Airdrie, ML6 9BG Agricultural Vehicles Active Automatically positioned to the address	A13SW (SW)	162	•	275029 664625
	Contemporary Trad	e Directory Entries				at one make to
148	Name: Location: Classification: Status; Positional Accuracy:	Andert Ltd 64, Rochsolloch Road, Airdrie, Lanarkshire, ML6 9BG Machinery - Industrial & Commercial Inactive Automatically positioned to the address	A13SW (SW)	162	٠	275029 664625
	Contemporary Trad	e Directory Entries				
149	Name: Location: Classification: Status; Positional Accuracy:	White Diamond 10c, Saline Street, Airdrie, ML6 9BE Car Engine Tuning & Diagnostic Services Inactive Automatically positioned to the address	A13NW (W)	145	*	274927 664897
	Contemporary Trad	e Directory Entries				
150	Name: Location: Classification: Status:	Vallourec Mannesmann Oil & Gas Uk Ltd Imperial Works, Martyn Street, Airdrie, Lanarkshire, ML6 9BJ Oil & Gas Exploration Supplies & Services Inactive Automatically positioned to the address	A13NE (E)	150		275366 664894



Page 39 of 53

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
151	Contemporary Trade Directory Entries Name: Alloy Finishing Location: 2, Glencraig Street, Airdrie, Lanarkshire, ML6 9AR Classification: Alloys Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (NW)	158		275008 665076
152	Contemporary Trade Directory Entries Name: Clark'S Autos Location: Rochsolloch Road, Airdrie, Lanarkshire, ML6 9BG Classification: Mot Testing Centres Status: Active Positional Accuracy: Automatically positioned to the address	A13SW (SW)	173	*	274987 664640
153	Contemporary Trade Directory Entries Name: Garry Speirs Motor Engineers Location: 3, Saline Street, Airdrie, ML6 9BE Classification: Garage Services Status: Active Positional Accuracy: Automatically positioned to the address	A13SW (W)	173		274890 664862
153	Contemporary Trade Directory Entries Name: Mitchell'S Garage Location: 3, Saline Street, Airdrie, Lanarkshire, ML6 9BE Classification: Mot Testing Centres Status: Active Positional Accuracy: Automatically positioned to the address	A13SW (W)	177	(94)	274887 664866
153	Contemporary Trade Directory Entries Name: Trade Secrets Location: 3, Saline Street, Airdrie, Lanarkshire, ML6 9BE Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A13SW (W)	197	*	274866 664862
154	Contemporary Trade Directory Entries Name: Cash 4 Clothes Location: 86, Deedes Street, Airdrie, Lanarkshire, ML6 9AF Classification: Reclaiming - Waste Products Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (W)	270	9	274831 664983
155	Contemporary Trade Directory Entries Name: G T Autoparts Location: Unit 3 Rochsolloch Rd, Airdrie, Lanarkshire, ML6 9BA Classification: Car Breakers & Dismantlers Status: Inactive Positional Accuracy: Manually positioned to the road within the address or location	A12NE (W)	279	8	274793 664916
155	Contemporary Trade Directory Entries Name: Ifcom Distribution Services Location: 3, Rochsolloch Road, Airdrie, Lanarkshire, ML6 9BG Classification: Distribution Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A12NE (W)	306	*	274778 664958
156	Contemporary Trade Directory Entries Name: W P Lang Ltd Location: Railway Road, Airdrie, Lanarkshire, ML6 9AB Classification: Joinery Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (NW)	279	0.0	274892 665125
156	Contemporary Trade Directory Entries Name: John Gardner Motor Engineers Ltd Location: Railway Road, Airdrie, Lanarkshire, ML6 9AB Classification: Garage Services Status: Active Positional Accuracy: Automatically positioned to the address	A13NW (NW)	279		274892 665125
156	Contemporary Trade Directory Entries Name: Tried & Tested Location: 25 Railway Rd, Airdrie, Lanarkshire, ML6 9AB Classification: Trailers & Towing Equipment Status: Inactive Positional Accuracy: Manually positioned to the road within the address or location	A13NW (NW)	295	÷	274883 665139
157	Contemporary Trade Directory Entries Name: Printing Location: 15-19, Deedes Street, Airdrie, Lanarkshire, ML6 9AF Classification: Printers Status: Inactive Positional Accuracy: Manually positioned to the address or location	A13NW (W)	307	Ğ.	274807 665015



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
157	Contemporary Trad Name: Location:	e Directory Entries Auto Images 17, Southburn Road, Airdrie, Lanarkshire, ML6 9AD	A13NW (NW)	332	9	274807 665078
	Classification: Status:	Car Dealers - Used Inactive Automatically positioned to the address	(444)			000070
157	Contemporary Trad Name: Location: Classification: Status:	Cam Wholesale 15, Southburn Road, Airdrie, Lanarkshire, ML6 9AD Ice Cream Manufacturers & Suppliers Inactive	A12NE (NW)	339		274789 665057
_		Automatically positioned to the address		-	-	
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Southburn Mechanical Services 15, Southburn Road, Airdrie, Lanarkshire, ML6 9AD Garage Services Inactive Automatically positioned to the address	A12NE (NW)	339	-	274789 665057
	Contemporary Trad	e Directory Entries				
157	Name: Location: Classification: Status: Positional Accuracy:	Southburn Mechanical Services 15, Southburn Road, Airdrie, ML6 9AD Garage Services Inactive Automatically positioned to the address	A12NE (NW)	340	3	274788 665056
	Contemporary Trad	e Directory Entries		1		
157	Name: Location: Classification: Status: Positional Accuracy:	Southburn Mechanical Services 15, Southburn Road, Airdrie, ML6 9AD Garage Services Active Automatically positioned to the address	A12NE (NW)	340	*	274788 665056
	Contemporary Trad	e Directory Entries				
158	Name: Location: Classification: Status:	John Mcneil 16, Southburn Road, Airdrie, Lanarkshire, ML6 9AD Garage Services Inactive Manually positioned to the address or location	A13NW (NW)	309	-	274833 665078
	Contemporary Trad					
159	Name: Location: Classification: Status: Positional Accuracy:	Fast Fit 52, Southburn Road, Airdrie, ML6 9AD Garage Services Inactive Automatically positioned to the address	A13NW (NW)	320	2	274839 665115
	Contemporary Trad	e Directory Entries				
159	Location: Classification: Status:	Di Mascio Bros 23-37. Southburn Road, Airdrie, Lanarkshire, ML6 9AD Ice Cream Manufacturers & Suppliers Active Automatically positioned to the address	A12NE (NW)	359	-	274793 665109
	Contemporary Trad	e Directory Entries				
159	Name: Location: Classification: Status: Positional Accuracy:	Fastfit Airdrie 52A, Southburn Road, Airdrie, ML6 9AD Garage Services Active Automatically positioned to the address	A13NW (NW)	364	•	274804 665142
	Contemporary Trad	e Directory Entries	Mesonoson	91000		UC 146 SPOLOS
159	Name: Location: Classification: Status; Positional Accuracy:	T O M (Airdrie) Ltd 52, Southburn Road, Airdrie, Lanarkshire, ML6 9AD Mot Testing Centres Inactive Automatically positioned to the address	A13NW (NW)	364	•	274804 665142
	Contemporary Trad	e Directory Entries				
159	Name: Location: Classification: Status; Positional Accuracy:	T O M (Airdrie) Ltd 52, Southburn Road, Airdrie, Lanarkshire, ML6 9AD Mot Testing Centres Inactive Automatically positioned to the address	A13NW (NW)	364	-	274804 665142
	Contemporary Trad				-	
159	Name: Location: Classification: Status:	Airdrie Auto Electrics 52, Southburn Road, Airdrie, Lanarkshire, ML6 9AD Car Body Repairs Inactive	A13NW (NW)	364	å	274804 665142



Page 41 of 53

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
159	Location: Classification: Status:	e Directory Entries T O M 52, Southburn Road, Airdrie, Lanarkshire, ML6 9AD Garage Services Inactive Manually positioned to the address or location	A13NW (NW)	364		274804 665142
160	Contemporary Trade Name: Location: Classification: Status:		A14NW (E)	322	*	275520 664996
161	Location: Classification: Status:	Directory Entries Aggregate Industries 3-4, Locks Street, Coatbridge, Lanarkshire, ML5 3RT Concrete & Mortar Ready Mixed Inactive Automatically positioned to the address	A12SE (SW)	341		274788 664633
162	Location: Classification: Status:	e Directory Entries Polar Air Conditioning 33, Inverlochy Road, Airdrie, ML6 9ES Air Conditioning & Refrigeration Contractors Active Automatically positioned to the address	A14SW (E)	355	240	275570 664812
163	Location: Classification: Status:	E Directory Entries Kwik Fit 320, Main Street, Coatbridge, ML5 3RX Tyre Dealers Active Automatically positioned to the address	A12NE (W)	357	٠	274709 664898
163	Location: Classification: Status:	Directory Entries Quick Fit Gb Ltd 320, Main Street, Coatbridge, Lanarkshire, ML5 3RS Exhaust & Shock Absorber Centres Inactive Automatically positioned to the address	A12NE (W)	357	2	274710 664899
164	Location: Classification: Status:	E Directory Entries Kirby Services 1-3, Locks Street, Coatbridge, Lanarkshire, ML5 3RT Vacuum Cleaners - Sales & Service Inactive Automatically positioned to the address	A12SE (W)	396	5	274667 664871
164	Location: Classification: Status;	e Directory Entries Alba Minimix 1-3, Locks Street, Coatbridge, ML5 3RT Concrete & Mortar Ready Mixed Inactive Automatically positioned to the address	A12SE (W)	397		274666 664870
165	Location: Classification: Status:	e Directory Entries Coatdyke Cleaners 523, Main Street, Coatbridge, Lanarkshire, ML5 3RX Dry Cleaners Active Automatically positioned to the address	A12NE (W)	401	•	274672 664936
166	Location: Classification: Status;	Directory Entries Locks Street Motors 801a Locks Street, Coatbridge, Lanarkshire, ML5 3RT Car Dealers - Used Active Manually positioned within the geographical locality	A12SE (W)	429		274655 664710
166	Location: Classification: Status;	e Directory Entries Untouchables Ltd 5, Locks Street, Coatbridge, Lanarkshire, ML5 3RT Painting & Decorating Supplies Inactive Automatically positioned to the address	A12SE (W)	429	9	274655 664710
167	Contemporary Trade Name: Location: Classification: Status:		A12SE (W)	447	ě	274624 664759



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
168	Location: 3 Classification: D Status: I	Directory Entries Ace 817 Muiryhall St East, Coatbridge, Lanarkshire, ML5 3RY Domestic Appliances - Servicing, Repairs & Parts nactive Manually positioned to the address or location	A12NE (W)	450		274617 664908
168	Location: 3 Classification: D Status: I	Directory Entries Ace Domestic Repairs 317, Muiryhall Street East, Coatbridge, Lanarkshire, ML5 3RY Domestic Appliances - Servicing, Repairs & Parts nactive Automatically positioned to the address	A12NE (W)	452	*	274615 664909
169	Location: M Classification: H Status: A	Directory Entries Lanarkshire Acute Hospitals N H S Monkscourt Avenue, Airdrie, Lanarkshire, ML6 0JS Hospitals Active Manually positioned within the geographical locality	A18SW (N)	492		274962 665442
169	Location: M Classification: H Status: I	Directory Entries Monklands Primary Care Ooh Centre Monkscourt Avenue, Airdrie, ML6 0JS Hospitals nactive Automatically positioned to the address	A18SW (N)	492	(100)	274962 665442
169	Location: M Classification: H Status: A	Directory Entries University Monklands Hospital Monkscourt Avenue, Airdrie, ML6 0JS Hospitals Active Automatically positioned to the address	A18SW (N)	492	٠	274962 665442
169	Location: M Classification: H Status: A	Directory Entries Monklands District General Hospital MONKSCOURT AVENUE, AIRDRIE, ML6 0JS Hospitals Active Automatically positioned to the address	A18SW (N)	492	2	274962 665442
170	Contemporary Trade Name: H Location: Classification: F Status: II		A19SW (NE)	523	2	275628 665252
171	Contemporary Trade Name: H Location: M Classification: C Status: A		A12SE (W)	533	*	274530 664872
172	Location: U Classification: C Status: I	Directory Entries First Ford Autos Unit 3,Main St, Coatbridge, Lanarkshire, ML5 3RS Garage Services nactive Manually positioned within the geographical locality	A12SE (W)	562	•	274502 664808
173	Location: 2 Classification: E Status: A	Directory Entries Angus Dundee Distillers Plc 288, Main Street, Coatbridge, ML5 3HH Distilleries Active Automatically positioned to the address	A12SE (W)	598		274473 664746
174	Location: A Classification: T Status: A	Directory Entries Kwik Fit Alexander Street, Airdrie, ML6 0BA Fyre Dealers Active Automatically positioned to the address	A19SW (NE)	659	9	275741 665328
174	Contemporary Trade Name: A Location: A Classification: T Status: II		A19SW (NE)	659	÷	275742 665328



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	71 N.	Care Course	2000000		
174	Name: Location: Classification: Status: Positional Accuracy:	Kwik-Fit Alexander Street, Airdrie, Lanarkshire, ML6 0BA Tyre Dealers Inactive Automatically positioned to the address	A19SW (NE)	659		275742 665328
	Contemporary Trad					
174	Name: Location: Classification: Status: Positional Accuracy:	Kwik-Fit Alexander Street, Airdrie, Lanarkshire, ML6 0BA Tyre Dealers Inactive Automatically positioned to the address	A19SW (NE)	659	•	275742 665328
	Contemporary Trad	e Directory Entries				
175	Name: Location: Classification: Status: Positional Accuracy:	Save Service Station 1-23, Alexander Street, Airdrie, Lanarkshire, ML6 0BA Petrol Filling Stations Inactive Automatically positioned to the address	A19SE (NE)	729	•	275830 665309
	Contemporary Trad	e Directory Entries				
175	Name: Location: Classification: Status: Positional Accuracy:	Airdrie Service Station Alexander St, Airdrie, Lanarkshire, ML6 0BA Petrol Filling Stations Inactive Manually positioned to the road within the address or location	A19SE (NE)	736		275824 665337
	Contemporary Trad	e Directory Entries				
176	Name: Location: Classification: Status: Positional Accuracy:	Aggregate Industries Locks Street, COATBRIDGE, Lanarkshire, ML5 3RT Concrete & Mortar Ready Mixed Active Automatically positioned to the address	A7NW (SW)	745	•	274382 664541
	Contemporary Trad	e Directory Entries				
176	Name: Location: Classification: Status:	J W Grant Locks Street, Coatbridge, Lanarkshire, ML5 3RT Builders' Merchants Active Automatically positioned to the address	A7NW (SW)	780	-	274357 664514
	Contemporary Trad	AND AND THE STATE OF THE STATE				
177	Name: Location: Classification: Status:	Top Class Conservatories Scotland Ltd 449, Main Street, COATBRIDGE, Lanarkshire, ML5 3RS Glass Products - Manufacturers Inactive Automatically positioned to the address	A12SW (W)	762	8	274304 664779
	Contemporary Trad	e Directory Entries				
178	Name: Location: Classification: Status:	Servicemaster 6, Hazelbank Walk, Airdrie, Lanarkshire, ML6 0JZ Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A18NW (N)	766	•	274992 665742
	Contemporary Trad	e Directory Entries				
179	Name: Location: Classification: Status: Positional Accuracy:	Carry On 6, Alexander Street, Airdrie, Lanarkshire, ML6 0BA Ironing & Home Laundry Services Inactive Automatically positioned to the address	A19SE (NE)	775	•	275852 665369
	Contemporary Trad	e Directory Entries	2			Sat February 1770
179	Name: Location: Classification: Status; Positional Accuracy:	Press On Ironing 6, Alexander Street, Airdrie, Lanarkshire, ML6 0BA Ironing & Home Laundry Services Inactive Automatically positioned to the address	A19SE (NE)	775	٠	275852 665369
	Contemporary Trad	e Directory Entries				
179	Name: Location: Classification: Status; Positional Accuracy;	Monklands Dental Services 2a, Alexander Street, Airdrie, Lanarkshire, ML6 0BA Medical & Dental Laboratories Inactive Automatically positioned to the address	A19SE (NE)	786	*	275857 665382
	Contemporary Trad	e Directory Entries				
180	Name: Location: Classification: Status:	Drumtec (Uk) Ltd Imex Business Centre, 260, Main Street, Coatbridge, Lanarkshire, ML5 3RS Oil Recycling & Disposal Services Inactive Automatically positioned to the address	A12SW (W)	777	*	274305 664672



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
181	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Adoo Metal Fabrications Ltd 6, Victoria Place, Airdrie, Lanarkshire, ML6 9BU Metal Products - Fabricated Inactive Automatically positioned to the address	A14NE (E)	817		275998 665129
182	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Schnelle Automotive Uk Ltd 63, Park Street, Airdrie, ML6 0JP Car Dealers - Used Active Automatically positioned to the address	A18NE (N)	819	*	275216 665815
183	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Golden Gates Welding Co 17, Bell Street, Airdrie, Lanarkshire, ML6 0BS Gate Manufacturers Inactive Automatically positioned to the address	A19SE (NE)	852	-	275907 665428
184	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Concorde Metals 80, Locks Street, Coatbridge, Lanarkshire, ML5 3RT Recycling Centres Inactive Automatically positioned to the address	A12SW (W)	853	(40)	274251 664581
185	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Gorman Motor Co Caimhill Garage, Caimhill Road, Airdrie, Lanarkshire, ML6 9HD Garage Services Inactive Automatically positioned to the address	A14SE (E)	876	*	276091 664797
185	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Carcare Cairnhill Road, Airdrie, Lanarkshire, ML6 9HD Garage Services Active Automatically positioned to the address	A14SE (E)	876	9	276091 664797
186	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Lees Foods PIc North Caldeen Road, Coatbridge, Lanarkshire, ML5 4EF Food Products - Manufacturers Active Automatically positioned to the address	A7NW (SW)	881	5.	274322 664357
187	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Time For You Ltd 48, Wick Avenue, Airdrie, ML6 9TY Cleaning Services - Domestic Active Automatically positioned to the address	A9SW (SE)	884		275536 664001
188	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A Stark Ltd 83, Cairnhill Road, Airdrie, Lanarkshire, ML6 9HA Ice Cream Manufacturers & Suppliers Inactive Automatically positioned to the address	A14SE (E)	886	*	276094 664724
188	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	R J Stark 83, Caimhill Road, Airdrie, Lanarkshire, ML6 9HA Garage Services Inactive Automatically positioned to the address	A14SE (E)	886	è	276094 664724
189	Contemporary Trad Name: Location: Classification: Status:		A12SW (W)	905	9	274164 664734



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
189	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Howdens Joinery Ltd 260, Main Street, Coatbridge, Lanarkshire, ML5 3RS Kitchen Furniture Manufacturers Inactive Automatically positioned to the address	A12SW (W)	905		274164 664734
189	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Imex Systems Ltd Coatbridge Business Centre 204 Main st, Coatbridge, Lanarkshire, ML5 3RB Electronic Equipment - Manufacturers & Assemblers Inactive Manually positioned to the address or location	A12SW (W)	905		274164 664734
189	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy;	e Directory Entries C Moffat Unit 33, Coatbridge Business Centre, 204, Main Street, Coatbridge, Lanarkshire, ML5 3RB Electrical Engineers Inactive Manually positioned to the address or location	A12SW (W)	905	E.	274164 664734
190	Contemporary Trade Name: Location: Classification: Status; Positional Accuracy:	e Directory Entries Alyson Jane Ltd 72, Stirling Street, Airdrie, Lanarkshire, ML6 0AS Printers Inactive Automatically positioned to the address	A19SE (NE)	907	6	275973 665423
191	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Scent & Fragrance Machines 435b, Airdrie, ML6 0AB Air Purification Equipment Active Manually positioned within the geographical locality	A19SE (NE)	913	9	276024 665329
192	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tesco Petrol Station 24, High Street, Airdrie, ML6 0DT Petrol Filling Stations Active Automatically positioned to the address	A19NE (NE)	948		275839 665670
192	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Auld Cross 28-48 High St, Airdrie, Lanarkshire, ML6 0DU Petrol Filling Stations - 24 Hour Inactive Manually positioned to the address or location	A19NE (NE)	955	9	275852 665667
193	Contemporary Trade Name: Location: Classification: Status; Positional Accuracy:	e Directory Entries Thistle Packaging Services Ltd Unit E7, North Caldeen Road, Coatbridge, Lanarkshire, ML5 4EF Packaging & Wrapping Equipment & Supplies Inactive Automatically positioned to the address	A7NW (SW)	952	*	274211 664419
193	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	B G Communications Unit 5, Block E, North Caldeen Road, Coatbridge, Lanarkshire, ML5 4EF Telecommunications Equipment & Systems Inactive Automatically positioned to the address	A7NW (SW)	962	•	274201 664418
193	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Troika 2000 Unit E4, North Caldeen Road, Coatbridge, Lanarkshire, ML5 4EF Electronic Component Manufacturers & Distributors Inactive Manually positioned to the address or location	A7NW (SW)	973	*	274188 664417
193	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Parkersell Unit E4, North Caldeen Road, Coatbridge, Lanarkshire, ML5 4EF Electrical goods - servicing & repairs Inactive Automatically positioned to the address	A7NW (SW)	973		274188 664417



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
194	Name: Location: Classification: Status: Positional Accuracy:	Caraircon.Net 19, Moss Side Avenue, Airdrie, Lanarkshire, ML6 0HP Garage Services Inactive Automatically positioned to the address	A23SE (N)	956		275293 665946
	Contemporary Trad	e Directory Entries				
195	Name: Location: Classification: Status: Positional Accuracy:	Denco Ltd Unit 3 Cairnhill Rd, Airdrie, Lanarkshire, ML6 9HA Air Conditioning Equipment & Systems Inactive Manually positioned to the road within the address or location	A15NW (E)	959	*	276162 665046
	Contemporary Trad	e Directory Entries				
195	Name: Location: Classification: Status: Positional Accuracy:	Colston Car Clinic Caimbill Rd, Airdrie, Lanarkshire, ML6 9HA Garage Services Inactive Manually positioned to the road within the address or location	A15NW (E)	968		276176 665014
	Contemporary Trad	e Directory Entries				
196	Name: Location: Classification: Status: Positional Accuracy:	Fantasty World 53, Stirling Street, Airdrie, Lanarkshire, ML6 0AH Blinds, Awnings & Canopies Active Automatically positioned to the address	A19SE (NE)	961		276043 665401
	Fuel Station Entries	F				
197	Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Airdrie Autopoint 1-23, Alexander Street , , Airdrie, North Lanarkshire, ML6 0BA Shell Petrol Station Closed Manually positioned to the address or location	A19SE (NE)	730	*	275828 665316
	Fuel Station Entries	i.				
198	Name: Location: Brand: Premises Type: Status; Positional Accuracy:	Auld Cross Express 28, High Street , , Airdrie, North Lanarkshire, ML6 0DU ESSO Petrol Station Open Manually positioned to the address or location	A19NE (NE)	955	Å	275848 665672



Sensitive Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Ancient Woodland					
199	Name: Reference: Area(m²): Type:	Not Supplied 30496 167509.43 Long-Established Woodland of Plantation Origin	ABNE (S)	590	11	275308 664218
	Areas of Adopted	Green Belt				
200	Authority: Plan Name: Status: Plan Date:	North Lanarkshire Council North Lanarkshire Local Plan Adopted 28th September 2012	A17SE (NW)	836	7	274473 665494
	Local Nature Rese	rves				
201	Name: Multiple Area: Area (m2): Source: Designation Date:	Brownsburn N 624780.54 North Lanarkshire Council Not Supplied	A14SE (E)	854	7	276025 664573



Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices Scottish Environment Protection Agency - Head Office North Lanarkshire Council Glasgow City Council	June 2020 October 2017 September 2014	Annually Annually Annual Rolling Update
Discharge Consents		
Scottish Environment Protection Agency - West Region	May 1998	Not Applicable
Enforcement and Prohibition Notices Scottish Environment Protection Agency - West Region	January 2012	Not Applicable
Integrated Pollution Controls	Junuary 2012	Trot r ppirodoio
Scottish Environment Protection Agency - Head Office Scottish Environment Protection Agency - West Region	February 1998 March 2002	Variable Variable
Local Authority Pollution Prevention and Controls Scottish Environment Protection Agency - West Region	March 2002	Not Applicable
Local Authority Pollution Prevention and Control Enforcements Scottish Environment Protection Agency - West Region	January 1998	Variable
Nearest Surface Water Feature Ordnance Survey	January 2021	
Prosecutions Relating to Authorised Processes Scottish Environment Protection Agency - West Region	March 2007	Not Applicable
Prosecutions Relating to Controlled Waters Scottish Environment Protection Agency - West Region	March 2007	Annual Rolling Update
Registered Radioactive Substances Scottish Environment Protection Agency - East Region Scottish Environment Protection Agency - West Region Scottish Environment Protection Agency - Head Office	April 1996 April 1996 January 1998	Not Applicable Not Applicable Not Applicable
River Quality Scottish Environment Protection Agency - Head Office Scottish Environment Protection Agency - West Region	December 1990 December 1990	Not Applicable Not Applicable
Water Abstractions Scottish Government - Agriculture, Environment and Fisheries Department	December 1997	Not Applicable
Water Industry Act Referrals Scottish Environment Protection Agency - West Region	April 1996	As Designated
Groundwater Vulnerability Scottish Environment Protection Agency - Head Office Scottish Environment Protection Agency - West Region	December 1995 December 1995	Not Applicable Not Applicable
Drift Deposits Scottish Environment Protection Agency - Head Office Scottish Environment Protection Agency - West Region	December 1995 December 1995	Not Applicable Not Applicable
River Flood Data (Scotland) Centre for Ecology and Hydrology	September 1999	Not Applicable
OS Water Network Lines Ordnance Survey	September 2020	Quarterly
BGS Groundwater Flooding Susceptibility British Geological Survey - National Geoscience Information Service	May 2013	Annually



Waste	Version	Update Cycle
BGS Recorded Landfill Sites British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Integrated Pollution Control Registered Waste Sites Scottish Environment Protection Agency - Head Office Scottish Environment Protection Agency - West Region	January 1998 January 1998	Not Applicable Not Applicable
Local Authority Landfill Coverage Glasgow City Council North Lanarkshire Council	May 2000 May 2000	Not Applicable Not Applicable
Local Authority Recorded Landfill Sites Glasgow City Council North Lanarkshire Council	May 2000 May 2000	Not Applicable Not Applicable
Registered Landfill Sites Scottish Environment Protection Agency - Head Office Scottish Environment Protection Agency - West Region	December 2005 December 2005	Not Applicable Not Applicable
Registered Waste Transfer Sites Scottish Environment Protection Agency - Head Office Scottish Environment Protection Agency - West Region	December 2005 December 2005	Not Applicable Not Applicable
Registered Waste Treatment or Disposal Sites Scottish Environment Protection Agency - Head Office Scottish Environment Protection Agency - West Region	December 2005 December 2005	Not Applicable Not Applicable
Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH) Health and Safety Executive	April 2018	Bi-Annually
Explosive Sites Health and Safety Executive	March 2017	Annually
Notification of Installations Handling Hazardous Substances (NIHHS) Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements North Lanarkshire Council - Planning & Environment (Northern Division) North Lanarkshire Council - Planning & Environment (Southern Division) North Lanarkshire Council - Planning & Environment (Central Division) Glasgow City Council - Planning Department	April 2008 April 2008 April 2016 February 2016	Variable Variable Variable Variable
Planning Hazardous Substance Consents North Lanarkshire Council - Planning & Environment (Northern Division) North Lanarkshire Council - Planning & Environment (Southern Division) North Lanarkshire Council - Planning & Environment (Central Division) Glasgow City Council - Planning Department	April 2008 April 2008 April 2016 February 2016	Variable Variable Variable Variable



Geological	Version	Update Cycle	
BGS 1:625,000 Solid Geology British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable	
BGS Recorded Mineral Sites British Geological Survey - National Geoscience Information Service	November 2020	Bi-Annually	
CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable	
Coal Mining Affected Areas The Coal Authority - Property Searches	March 2014	Annual Rolling Update	
Mining Instability Ove Arup & Partners	October 2000	Not Applicable	
Non Coal Mining Areas of Great Britain British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable	
Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	April 2020	Annually	
Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually	
Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually	
Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually	
Potential for Running Sand Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually	
Potential for Shrinking or Swelling Clay Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually	
Radon Potential - Radon Affected Areas British Geological Survey - National Geoscience Information Service	July 2011	Annually	
Radon Potential - Radon Protection Measures British Geological Survey - National Geoscience Information Service	July 2011	Annually	
Industrial Land Use	Version	Update Cycle	
Contemporary Trade Directory Entries Thomson Directories	April 2021	Quarterly	
Fuel Station Entries Catalist Ltd - Experian	February 2021	Quarterly	
Gas Pipelines National Grid	May 2021		



Sensitive Land Use	Version	Bi-Annually As notified As notified	
Ancient Woodland Scottish Natural Heritage	July 2014		
Areas of Adopted Green Belt Glasgow City Council North Lanarkshire Council	June 2020 June 2020		
Areas of Unadopted Green Belt Glasgow City Council North Lanarkshire Council	June 2020 June 2020	As notified As notified	
Environmentally Sensitive Areas Scottish Government	January 2017		
Forest Parks Forestry Commission	April 1997	Not Applicable	
Local Nature Reserves Glasgow City Council North Lanarkshire Council	February 2018 February 2018	Bi-Annually Bi-Annually	
Marine Nature Reserves Scottish Natural Heritage	July 2019	Bi-Annually	
National Nature Reserves Scottish Natural Heritage	June 2018	Bi-Annually	
National Parks Scottish Government	December 2013	Bi-Annually	
National Scenic Areas Scottish Government	December 2013	Bi-Annually	
Nitrate Vulnerable Zones Scottish Government	July 2019	Annually	
Ramsar Sites Scottish Natural Heritage	April 2019	Bi-Annually	
Sites of Special Scientific Interest Scottish Natural Heritage	March 2019	Bi-Annually	
Special Areas of Conservation Scottish Natural Heritage	August 2020	Bi-Annually	
Special Protection Areas Scottish Natural Heritage	February 2021	Bi-Annually	





A selection of organisations who provide data within this report

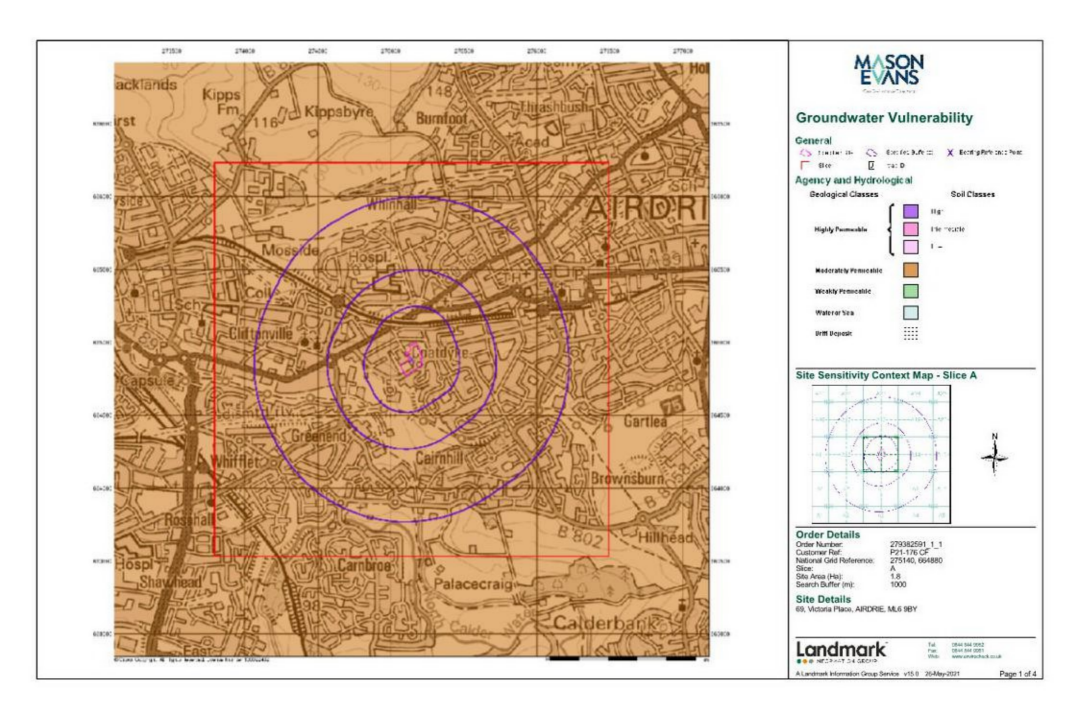
Data Supplier	Data Supplier Logo
Ordnance Survey	Stap riath
Environment Agency	Fnyironment Agency
Scottish Environment Protection Agency	SEPA
The Coal Authority	The Coal Authority
British Geological Survey	British Geological Survey
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology
Natural Resources Wales	Cyfoeth Hydradi Cyfor Hydradi Ferina
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE
Natural England	NAS LEAL ENGLAND
Public Health England	Public Health England
Ove Arup	ARUP
Stantec UK Ltd	Stantec

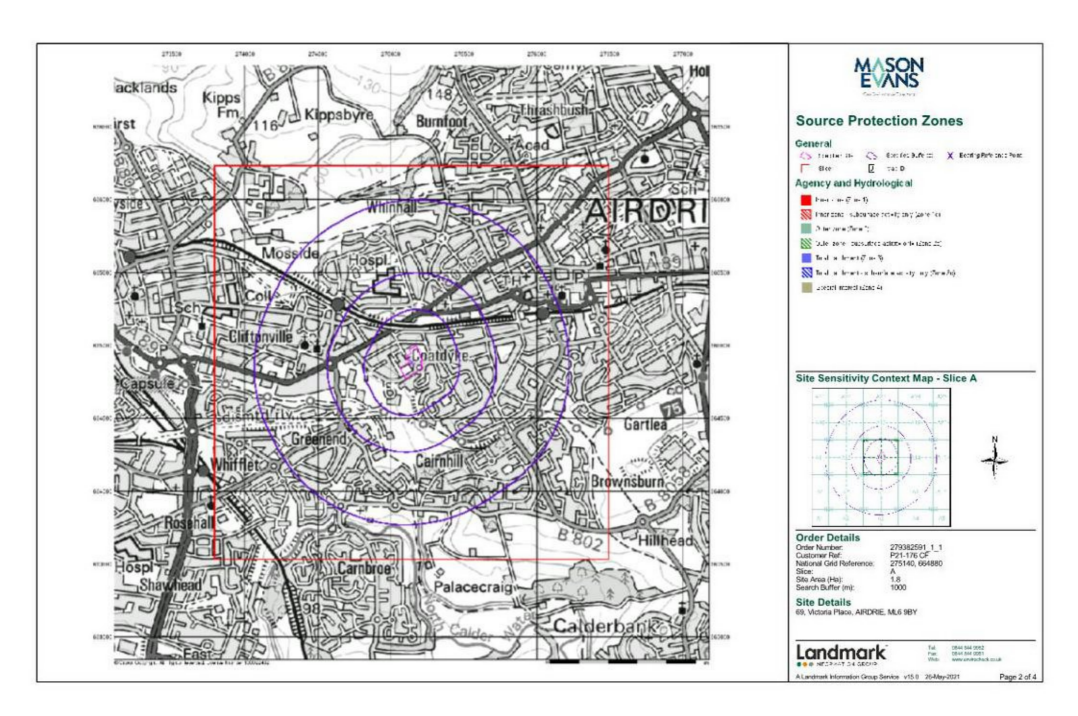


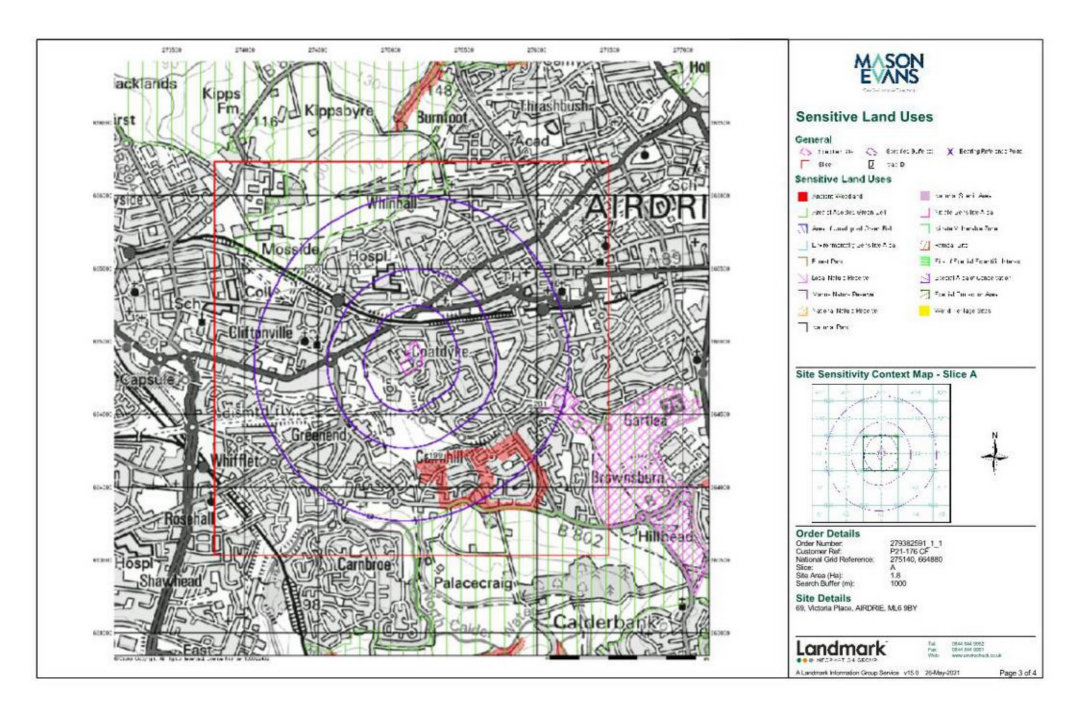
Useful Contacts

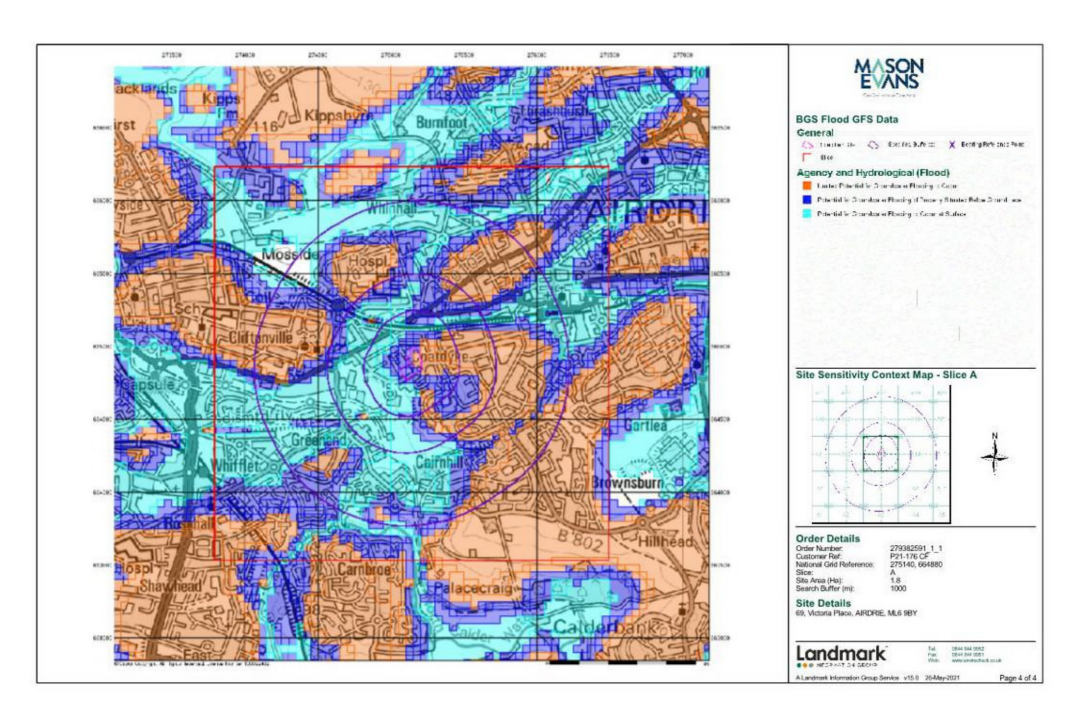
Contact	Name and Address	Contact Details
1	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
2	Scottish Environment Protection Agency - West Region 5 Redwood Crescent, Peel Park, East Kilbride, South Lanarkshire, G74 5PP	Telephone: 01355 574200 Fax: 01355 574688
3	Scottish Environment Protection Agency - East Region Clearwater House, Heriot Watt Research Park, Avenue North, Riccarton, Edinburgh, Midlothian, EH14 4AP	Telephone: 0131 449 7296 Fax: 0131 449 7277
4	Scottish Environment Protection Agency - Head Office Erskine Court, The Castle Business Park, Stirling, Stirlingshire, FK9 4TR	Telephone: 01786 457700 Fax: 01786 446885
5	Centre for Ecology and Hydrology Maclean Building, Crowmarsh Gifford, WALLINGFORD, Oxfordshire, OX10 8BB	Telephone: 01491 838800 Fax: 01491 692424
6	Ordnance Survey Adanac Drive, Southampton, Hampshire, SO16 0AS	Telephone: 03456 05 05 05 Email: customerservices@ordnancesurvey.co.uk Website: www.ordnancesurvey.gov.uk
7	North Lanarkshire Council Municipal Buildings, Killdonan, Dennistown, Coatbridge, Strathclyde, ML5 3LJ	Telephone: 01236 812222 Fax: 01236 431068 Website: www.northlan.gov.uk
8	Health and Safety Executive 5S.2 Redgrave Court, Merton Road, Bootle, L20 7HS	Website: www.hse.gov.uk
9	North Lanarkshire Council - Planning & Environment (Central Division) Kildonan Street, Coatbridge, North Lanarkshire, ML5 3LN	Telephone: 01236 812222 Fax: 01236 431068 Website: www.northlan.gov.uk
10	The Coal Authority - Property Searches 200 Lichfield Lane, Mansfield, Nottinghamshire, NG18 4RG	Telephone: 0345 762 6848 Fax: 01623 637 338 Email: groundstability@coal.gov.uk Website: www2.groundstability.com
11	Scottish Natural Heritage 12 Hope Terrace, Edinburgh, Midlothian, EH9 2AS	Telephone: 01463 725000
٠	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk Website: www.ukradon.org
	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

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







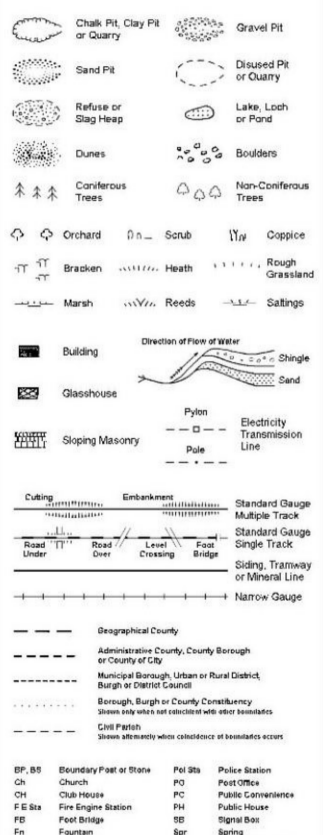


Historical Mapping Legends

Gravel Other Pits Orchard Quarry Osiers Mixed Wood Deciduous Brushwood Furze Rough Pasture Trigonometrical Arrow denotes flow of water Station Site of Antiquities Bench Mark Pump, Guide Post, Well, Spring, Signal Post Boundary Post -285 Surface Level Sketched Instrumental Contour Contour Fenced Main Roads Minor Roads Un-Fensed Sunken Road Raised Road Road over Railway over Railway River Level Crossing Road Road over Road over River or Canal Stream Road over County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary County Borough Boundary (England) Co. Boro, Bdy. County Burgh Boundary (Scotland) Ca. Burgh Bdy Rural District Boundary RD. Bdy Civil Parish Boundary

Ordnance Survey County Series 1:10,560

Ordnance Survey Plan 1:10,000



Spring

Telephone Call Box

Telephone Call Post

TCB

TCP

Fountain

Mile Post

Mile Stone

Gulde Post

GP

MP

1:10,000 Raster Mapping

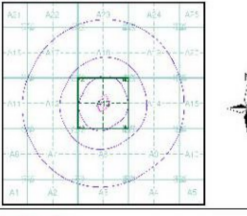
(2532)	Gravel Pit	(0.20)	Refuse tip or slag heap
~ ~ ~	Rack		Rock (scattered)
	Boulders		Boulders (scattered)
2500	Shingle	Nut	Mud
(Fine)	Sand	0.259	Sand Pit
********	Slopes	THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI THULLI TH	Top of cliff
	General detail		Underground detail
	Overhead detail		Narrow gauge railway
-	Multi-track railway		Single track railway
	County boundary (England only)	• • • • •	Civil, parish or community boundary
	District, Unitary, Metropolitan. London Borough boundary		Constituency boundary
4.	Area of wooded vegetation	۵۵ ۵۵	Non-coniferous trees
۵	Non-coniferous trees (scattered)	** **	Caniferous trees
		** *** 9	
۵	trees (scattered) Coniferous	4.4	trees Positioned
‡ ‡ \$ \$	trees (scattered) Coniferous trees (scattered)	9	trees Positioned tree Cappice
\$ \$ \$ \$ \$	trees (scattered) Coniferous trees (scattered) Orchard Rough	9	trees Positioned tree Capping or Osiers
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland	9	trees Positioned tree Capping or Osiers Heath Marsh, Salt
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub	9	trees Positioned tree Cappice or Osiers Heath Marsh, Salt Marsh or Reeds
\$ # # # # # # # # # # # # # # # # # # #	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high	# # # # # # # # # # # # # # # # # # #	trees Positioned tree Cappice or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low
\$ # # # # # # # # # # # # # # # # # # #	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line	# # # # # # # # # # # # # # # # # # #	trees Positioned tree Copping or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line
# # # # # # # # # # # # # # # # # # #	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown) Bench mark	# # # # # # # # # # # # # # # # # # #	trees Positioned tree Copping or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line (with poles) Triangulation
# # # # # # # # # # # # # # # # # # #	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown) Bench mark (where shown) Point feature (e.g. Guide Post	A A A A A A A A A A A A A A A A A A A	trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line (with poles) Triangulation station Pylon, flare stack



Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Lanarkshire	1:10,560	1864	2
Lanarkshire	1:10,560	1899	3
Lanarkshire	1:10,560	1914	4
Lanarkshire	1:10,560	1938	5
Ordnance Survey Plan	1:10,000	1958	6
Ordnance Survey Plan	1:10,000	1967 - 1968	7
Ordnance Survey Plan	1:10,000	1971 - 1977	8
Ordnance Survey Plan	1:10,000	1982	9
Ordnance Survey Plan	1:10,000	1990 - 1993	10
10K Raster Mapping	1:10,000	1999	11
Street View	Variable		12

Historical Map - Slice A





Order Number: 279382591_1_1 Customer Ref: P21-176 CF National Grid Reference: 275140, 664880

Slice:

Site Area (Ha): 1.8 Search Buffer (m): 1000

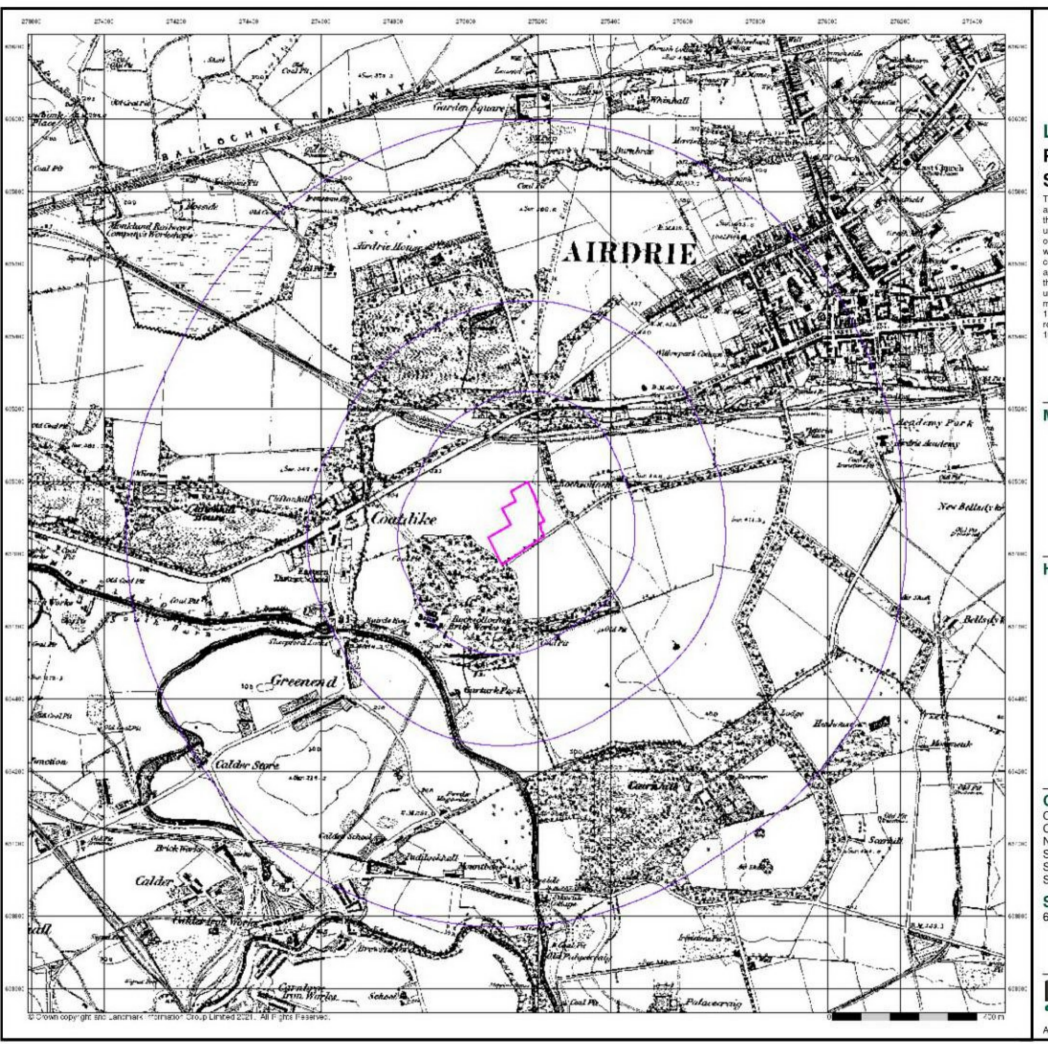
Site Details

69, Victoria Place, AIRDRIE, ML6 9BY



0844 844 9952 0844 844 9951

A Landmark Information Group Service v50.0 26-May-2021 Page 1 of 12





Lanarkshire

Published 1864

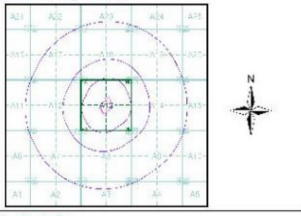
Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 279382591_1_1
Customer Ref: P21-176 CF
National Grid Reference: 275140, 664880

Slice:

Site Area (Ha): Search Buffer (m): 1000

Site Details

69, Victoria Place, AIRDRIE, ML6 9BY



0844 844 9952 0844 844 9951

A Landmark Information Group Service v50.0 26-May-2021 Page 2 of 12